

563.9
Bather

INDEX TO DESOR'S
SYNOPSIS DES ÉCHINIDES
FOSSILES.

BY

F. A. BATHER, M.A., D.Sc., F.R.S.,
Of the British Museum (Nat. Hist.).

AVEC UNE NOTE SUR LES DATES DE PUBLICATION
DU "SYNOPSIS."

PAR

JULES LAMBERT,
Président du Tribunal Civil, Troyes.

PUBLISHED BY THE AUTHOR

AT

"FABO," MARRYAT ROAD, WIMBLEDON, ENGLAND.

MAY, 1910.



No 16.

QE
783
E2B33
1910
INVZ

INDEX TO DESOR'S
SYNOPSIS DES ÉCHINIDES
FOSSILES. /

BY

F. A. BATHER, M.A., D.Sc., F.R.S.,
Of the British Museum (Nat. Hist.).

AVEC UNE NOTE SUR LES DATES DE PUBLICATION
DU "SYNOPSIS."

PAR

JULES LAMBERT,
Président du Tribunal Civil, Troyes.

PUBLISHED BY THE AUTHOR

AT

"FABO," MARRYAT ROAD, WIMBLEDON, ENGLAND.
MAY, 1910.

CONTENTS.

	PAGE
PREFACE	5
NOTE SUR LES DATES DE PUBLICATION.	7
BIBLIOGRAPHIC COLLATION	10
INDEX TO TRIVIAL AND GENERIC NAMES	11
INDEX TO GENERA	37

P R E F A C E.

ALTHOUGH published more than half-a-century ago, the "Synopsis des Échinides Fossiles," by Pierre Jean Édouard Desor, is a work still in constant use by every serious worker on the Echinoidea. I say every worker, and not only every palaeontologist, for two reasons. First, the book, though professedly dealing with fossils, does actually contain several purely recent genera and species. Secondly, many of the genera, though included on account of their fossil representatives, are not entirely extinct, so that the student of the recent species is bound to consider their fossil allies and to take into consideration the names given to them.

Unfortunately reference to this work has always been rendered difficult by the lack of an index, a want that is felt more and more as time goes on, and as the various genera are sub-divided, and the species, for that or other reasons, appear under different generic names from those in the Synopsis. The present Index, therefore, has been prepared on the plan followed in the well-known "Index Animalium" of Mr. C. Davies Sherborn. It consists, that is to say, of two parts: in the first the species are arranged alphabetically under their trivial names; in the second the generic names are indexed, and each such name is followed by the number of the page on which its diagnosis occurs, and then by every trivial name that is anywhere associated with it in the Synopsis. The names of genera are also placed in their alphabetical position in Part I.

Certain details of the indexing require explanation. In drawing up the alphabetical order of Part I., no attention has been paid to the masculine, feminine, or neuter endings of one and the same adjective (*-us*, *-a*, *-um*, and *-is*, *-e*), but the sequence under that trivial name is determined by the alphabetic order of the generic names with which it is associated. This is the more necessary because Desor was not always either consistent or correct in his use of gender.

When names are spelled incorrectly or inconsistently by Desor, they are indexed as he spelled them, but a cross-reference to the correct spelling is given whenever it seems desirable. The same course has been followed with such variants as *Cidaris* and *Cidarites*, which clearly were not intended to represent distinct genera.

In Part I. a reference is given to every page on which a name occurs, as well as to the plates. The only exceptions are the pages of the Avertissement (vii.-xlv.), of the Tableau de la Distribution (xlvii.-lxviii.), which in itself constitutes an index of a different kind, and of the Tableau des Synonymes (455-483), which is yet another kind of index. Certain names or associations of names are, however, only to be found in these Tableaux, and have, therefore, been indexed. The indexing of the Plates is an important feature, since

they also contain some species and names that do not occur in the body of the work. Many names that occur only in these places, or in the additions and small-type notes of the Synopsis, are likely to be overlooked, and it is difficult to find them without such an Index as the present. Not only is every page referred to, but when there were two or more issues of a page, each is entered and distinguished by the addition of the date, thus (1857).

This last point is of particular importance, for, although every bound copy of the Synopsis is furnished with a title-page bearing the imprint "Paris, Wiesbade, 1858," and although the book is always assigned to that year in Library Catalogues and Bibliographies, still it was really published in livraisons or fascicules issued at various dates from 1855 to 1858; and some of the pages in earlier fascicules were subsequently cancelled and replaced by fresh pages, sometimes of increased number. Some names, e.g. *Palaeocidaris*, occur only in the earlier issues; others, e.g. *Leiocidaris*, only in the later ones.

To the systematist a knowledge of the dates at which the various fascicules were issued, and of the changes made in the text of cancelled pages, is an undoubted necessity; but it is a knowledge that most of us have been quite unable to obtain. It is therefore a peculiar pleasure to me to be able to publish with this Index a Bibliographic Note from the pen of Mr. Jules Lambert, whose profound knowledge of the fossil echinoids and of the literature relating to them is admired by all students. I am very grateful to him for allowing me to include this original matter in the present publication. On the facts determined by Mr. Lambert, combined with an examination of certain copies of the work, I have drawn up a collation for the use of librarians.

F. A. BATHER.

Wimbledon,
24 April, 1910.

NOTE SUR LES DATES DE PUBLICATION DU "SYNOPSIS DES ÉCHINIDES FOSSILES" DE DESOR.

PAR JULES LAMBERT.

EN raison du grand nombre d'espèces et de genres nouveaux décrits pour la première fois dans cet ouvrage, il y a un intérêt scientifique évident à connaître les dates exactes de sa publication. Malheureusement, si le titre porte le millésime 1858, aucune mention du texte ne permet de fixer les dates successives auxquelles ont paru les diverses livraisons. Certaines parties des premières livraisons ont d'ailleurs été postérieurement remaniées au cours de la publication pour l'introduction de coupes génériques nouvelles, et parfois les pages ainsi ajoutées ont été elles-mêmes encore changées. On comprend que dans ces conditions la plupart des auteurs aient hésité sur les dates à donner aux espèces et aux genres du Synopsis, et que de nombreuses erreurs aient été commises par Cotteau, par Alexander Agassiz et par Desor lui-même. Il est donc devenu nécessaire de rappeler aujourd'hui les incidents de la publication de l'ouvrage, qui, commencé en 1852, avait demandé à son auteur plusieurs années de travail.

Dans ce but Mr. de Loriol et moi sommes parvenus à nous procurer des exemplaires du Synopsis encore en livraisons, et d'après les indications des couvertures et l'examen des revues bibliographiques de l'époque, nous avons pu faire les constatations suivantes.

La première Livraison, imprimée à Neuchâtel chez Henri Wolfrath, contient 6 feuilles de texte, soit les pages 1 à 48, et les planches i. à ix. La couverture porte la date de 1854, mais, au moment où l'Éditeur, Ch. Reinwald à Paris, allait la mettre en vente, Desor y a introduit des "Remarques provisoires," datées à Paris du 28 mars 1855, et imprimées en cette ville chez Firmin Didot frères. La véritable date de publication de la 1^{re} livraison du Synopsis doit donc être placée, non en 1854, mais au plus tôt en avril 1855.

La deuxième Livraison, également imprimée à Neuchâtel, contient les feuilles 7 à 13 inclusivement, soit les pages 49 à 104, avec les planches x. à xvi. ; elle porte la date de 1855.

La troisième Livraison, la dernière imprimée à Neuchâtel, contient les feuilles 14 à 20, soit les pages 105 à 160, avec les planches xvii. et xviii. *bis* à xxi. Mais elle renferme en outre trois feuilles supplémentaires destinées à remplacer, la première les pages 1 et 2, la seconde les pages 47 à 50 et la troisième les pages 59 à 62 des livraisons précédentes. Elle porte la date de 1856.

Les nouvelles pages 1 et 2 font disparaître quelques inexactitudes de la première rédaction, complètent la diagnose de la Tribu des Salénies et ajoutent à la famille des Cidarides une quatrième Tribu des Tesselés.

Les nouvelles pages 47, 48 modifient encore la première livraison en supprimant le genre *Palaeocidaris*, remplacé par le genre nouveau *Leiocidaris*.

Les nouvelles pages 49, 50 ne modifient pas moins la deuxième livraison. Les *Palaeocidaris prisca* et *P. rossica* sont supprimées; il n'est plus fait mention dans les généralités sur les Latistellés du genre *Plotia*; mais la tribu est pour la première fois partagée en deux sections: les Oligopores et les Polypores. Les premiers sont groupés autour de trois types: les unigéminés, les sculptés et les trigéminés.

Les nouvelles pages 59 à 62 apportent au texte primitif de graves changements. Entre les genres *Hemidiadema* et *Hypodiadema*, Desor intercale le genre *Hemipedina* de Wright, comprenant les *H. Etheridgei*, *H. Marconissae*, *H. coniformis*, *H. natheimense*, autrefois rapportés au genre *Hypodiadema*, et trois espèces nouvelles: *H. perforata*, *H. tuberculosa* et *H. lenticula*. Le genre *Hypodiadema* est très réduit; outre les quatre espèces ci-dessus citées, il perd *H. Lamarcki*, ancien type du genre,* *H. radians*, *H. confluent*, *H. granulatum*, *H. gratiosum*, *H. lens*, *H. exile*, tous devenus des *Acrosalenia*.

La quatrième Livraison, imprimée comme les suivantes chez C. Adelmann à Francfort-sur-le-Mein, contient les feuilles 20 à 30, soit les pages 161 à 240, avec les planches xxii. à xxix.; elle porte la date de 1857.

La cinquième Livraison contient les feuilles 31 à 40, soit les pages 241 à 320, avec les planches xxx. à xxxvii.; elle porte également la date de 1857.

La sixième et dernière Livraison, publiée en 1858, contient les feuilles 41 à 61, soit les pages 321 à 488 et les pages 489 et 490 avec les planches xxxviii. à xlv. Elle contient en outre les titres, la dédicace, l'Avertissement, une réponse à Mr. Agassiz, formant 9 feuilles, soit les pages 1. à lxviii. Elle renferme enfin des cartons destinés à remplacer les pages 1 et 2 de la première livraison, déjà remplacées en 1856, et les pages 185 à 192 de la troisième livraison, avec adjonction des pages 188^a et 191^a.

Les nouvelles pages 1 et 2 modifient la division des Cidarides en Tribus par la suppression de la 4^e Tribu des Tessellés, dont Desor venait de faire une famille dans son Introduction.

Le remplacement des pages 185 à 192 de la quatrième livraison a pour effet d'ajouter au genre *Galerites* deux espèces: *G. Bargesanus* et *G. gurgitis*. Le genre *Globator* s'enrichit de deux espèces: *G. Bargesanus* et *G. Vionneti*. Puis Desor intercale, entre les genres *Globator* et *Nucleopygus*, *Anorthopygus* Cotteau, créé pour le *Nucleopygus costellatus* du texte primitif. *Nucleopygus* modifié ne conserve que *N. icaunensis*, *N. depressus* et *N. Koechlini*, mais *Pyrina* s'augmente des *P. ovalis*, *P. toucasana*, *P. ataciana*, et *P. incisa*; ce dernier était un *Nucleopygus* en 1857.

Voici donc quelles sont en réalité les dates de publication des diverses parties du Synopsis:

* Of course if *H. Lamarcki* had really been the genotype, the genus *Hypodiadema* would thus have become a mere synonym of *Acrosalenia*. But here, as elsewhere, Mr. Lambert bases his statement on the fact that this species is represented *inter alia* on pl. x., with the legend "Types des genres *Hypodiadema*, *Hemidiadema* et *Hemicidaris*." That Desor did not here use the word "type" in the sense of "genotype" is, however, proved by the fact that three species of *Hemicidaris* are thus given as "Types du genre."—F. A. B.

ÉDITION DÉFINITIVE.

Pages.		Fascicule.		Planches.		Dates.
i. à lxviii.	...	VI.	1858
(1 à 4)	...	I.	Avril, 1855
1 et 2	...	VI.	1858
3 à 46	...	I.	...	I. à IX.	...	Avril, 1855
47 à 50	...	III.	1856
51 à 58	...	II.	...	X. à XVI.	...	1855
59 à 62	...	III.	1856
63 à 104	...	II.	1855
105 à 160	...	III.	...	XVII. à XXI.	...	1856
161 à 184	...	IV.	...	XXII. à XXIX.	...	1857
185 à 192	...	VI.	1858
193 à 240	...	IV.	1857
241 à 320	...	V.	...	XXX. à XXXVII.	...	1857
321 à 490	...	VI.	...	XXXVIII. à XLIV.	...	1858

J. L.

COLLATION OF A COPY BIBLIOGRAPHICALLY
COMPLETE (WRAPPERS EXCEPTED),
WITH ALL ISSUES.

	Pages.	Signatures.	Fasc.	Plates.	Date.
Half-title	i.	[1-VIII., fours in]	VI.	...	1858
Blank	ii.
Title	iii.
Imprint	iv.
Dedication... ..	v.
Blank	vi.
"Avertissement" ...	vii.-xiv.
"Réponse à M. Agassiz" ... }	xv.-xx.
"Introduction" ...	xxi.-xlvi.
"Tableau de la Distribution" ...	xlvi.-lxviii. [err. lxiii.]	IX., 2 leaves
"Remarques provisoires" ... }	-1- - -4- ...	2 leaves	I.	...	Avril 1855
"Famille des Cidarides" ...	1 & 2, first issue ...	[1-61, in fours, with excep- tions and irregularities as stated.]	I.	...	" "
" " " "	1 & 2, second issue	III.	...	1856
" " " "	1 & 2, third issue	VI.	...	1858
" " " "	3-46	I.	1-9 ...	Avril 1855
" " " "	47 & 48, first issue	I.	...	" "
" " " "	49 & 50, first issue	II.	...	1855
" " " "	47-50, second issue	III.	...	1856
" " " "	51-58	II.	...	1855
" " " "	59-62, first issue	II.	...	" "
" " " "	59-62, second issue	III.	...	1856
" " " "	63-104	II.	10-16 ...	1855
" " " "	105-160	III.	17, 17 bis-21	1856
"Famille des Galéridées" ...	161-184	IV.	...	1857
" " " "	185-192, first issue ...	24	IV.	...	" "
" " " "	185-188, second issue
" " " "	188 ^a	24	VI.	...	1858
" " " "	189-191, second issue
" " " "	191 ^a	single leaf ...	VI.	...	" "
" " " "	192, second issue
" " " "	193-197	IV.	...	1857
"Famille des Dysastéridées" ... }	198-212
"Famille des Clypeastroides" ... }	213-240	22-29 ...	" "
" " " "	241-244	V.	...	1857
"Famille des Cassidulides" ... }	245-320	30-37 ...	" "
" " " "	321-326	VI.	...	1858
"Famille des Spatangoides" ... }	327-424
"Supplément" ... }	425-430	54, 2 + 1 leaf	" "
" " " "	{ 431, 432, 432 ^a , 432 ^b , 433-436 }	55	" "
" " " "	437-441, 441 ^a , 442
" " " "	442 ^a , 443-448	56, 4 + 3 leaves	" "
" " " "	449-454
"Tableau des Synonymes" ... }	455-483	57-61	" "
"Additions et Corrections" ... }	484-488
" " " "	489
"Genre—Pseudopedina" ... }	490	single leaf	38-44 ...	" "
Title to Atlas	" "

INDEX TO TRIVIAL AND GENERIC NAMES.

Trivial names have a small initial. Generic names have a capital initial.

- abbreviatus Galerites, 184, 185, 489
 acanthodes Echinus, 145
 acanthodes Peltastes, 145, pl. 20
 acicularis Cidaris, 36, pl. 7
 acinum Hemicidaris, 63
 acinum Hypodiadema, 62 (1855 and 1856), 63
 acquoreus Cassidulus, 290
 Acrocidaris, 83, 131
 Acrocladia, 132, 137
 Acropeltis, 85, 131, 138
 Acrosalenia, 59 (1855), 61 (1856), 138, 139, 140, 149, 442
 acuminatus Clypeaster, 242
 acuminatus Hemiaster, 374
 acuminatus Spatangus, 374, 392
 acuminifera Cidaris, 28
 acupicta Salenia, 152
 acutus Clypeus, 313
 acuta Collyrites, 205
 acutus Conoclypus, 323
 acutus Dysaster, 205
 acuta Echinolampas, 323
 acutus Micraster, Epiaster, 360, pl. 41
 acutus Pygurus, 314
 acutus Spatangus, 360, 363
 admeto Cidaris, 59 (1855), 61 (1856)
 admeto Hemicidaris, 59 (1855), 61 (1856)
 admeto Hypodiadema, 59
 aequalis Collyrites, 205
 aequale Diadema, 65
 aequalis Dysaster, 205
 aequalis Pericosmus, 397
 aequale Pseudodiadema, 65
 aequidilatatus Conoclypus, 320
 aequifissus Hemiaster, 385
 aequifissus Periaster, 385, 386
 aequifissus Schizaster, 385
 aequituberculata Acropeltis, 86, pl. 14
 affinis Catopygus, 284
 affinis Clypeaster, 301
 affine Diadema, 69
 affinis Echinocyamus, 219
 affinis Echinolampas, 301, 302, 303, 305, 306, pl. 31
 affinis Fibularia, 219
 affinis Glypticus, 96
 affinis Hemiaster, 370
 affinis Hemipatagus, 418
 affine Pseudodiadema, 69
 affinis Pygaulus, 253
 affinis Spatangus, 418
 africanus Hemipneustes, 349
 agariciformis Galeopygus, 168
 agariciformis Hyboclypus, 168, 489
 Agarites, 113
 Agassizia, 394
 agassizii Cidaris, 5
 agassizii Clypeaster, 240
 agassizii Clypeus, 278
 agassizii Coelopleurus, 97
 agassizii var. a Coelopleurus, 98
 agassizii Collyrites, 207
 agassizii Echinolampas, 319, 320
 agassizii Nucleolites, 278
 agassizii Schizaster, 396
 alarici Brissopsis, 381
 alarici Hemiaster, 381
 alata Cidaris, 18, 19, pl. 2
 alberti Echinolampas, 306
 albogalerus Conulus, 182
 albogalerus Echinoneus, 182
 albogalerus Echinus, 182
 albogalerus Galerites, 181, 182, 183, 186 (1858), 187 (1858), 489, pl. 25
 albus Echinus, 136
 albus Loxechinus, 136
 alpina Codiopsis, 446
 alpina Fibularia, 219
 alpina Hemicidaris, 54
 alpinus Catopygus, 270
 alpinus Echinobrissus, 270
 alpinus Echinocyamus, 219
 alpinus Nucleolites, 270
 alpinus Prenaster, 401, 402, pl. 43
 alsatica Cidaris, 58
 altavillensis Echinocyamus, 220
 altavillensis Scutella, 220
 alternans Cidaris, 45
 alternans Diplocidaris, 43, 45, 440, 485
 altissimus Hemiaster, 372, 384
 altissimus Periaster, 384
 altus Clypeaster, 239, 240
 altus Echinanthus, 240
 altus Echinus, 240
 altus Holaster, 338, 354
 altus Pericosmus, 398
 alutaceus Echinus, 122
 alutaceus Psammechinus, 122
 amalthei Cidaris, 10, pl. 3
 ambigena Scutella, 244
 ambigua Cidaris, 15, 449, 484
 ambigua Scutella, 220
 ambiguum Diadema, 68
 ambiguus Echinocyamus, 220
 Amblypneustes, 50 (1856), 110, 111, 452

- Amblypygus, 247, 249, 255
 ambulacrum Schizaster, 392
 ambulacrum Spatangus, 392
 americanus Amblypygus, 256
 ammon Macropneustes, 411
 Amphidetus, 406
 Amphiope, 230, 235
 ampla Cidaris, 484
 ampla Dysaster granulosus var., 202
 amplus Echinobrissus, 266
 amplus Hemiaser, 392
 amplus Holaster, 337
 amplus Nucleolites, 266
 amplus Schizaster, 392
 amplus Toxaster, 353, 355
 ampla Toxaster complanatus var., 353
 amygdala Cassidulus, 290
 amygdala Echinolampas, 304
 amygdala Hemiaser, 359
 amygdala Holaster, 359
 amygdala Isaster, 359
 amygdala Spatangus, 359
 anachoreta Conoclypus, 319, pl. 33
 analis Ananchytes, 335
 analis Collyrites, 203, 205, 206
 analis Disaster, 142
 analis Dysaster, 206
 analis Nucleolites, 262, 297
 analis Trematopygus, 262
 Ananchytes, 328, 329
 ananchytis Cardiaster, 337, 345, 346, pl. 39
 ananchytis Spatangus, 345
 ananchytoides Spatangus, 363, 365
 Anaster, 217
 anasteroides Dysaster, 202
 anceps Cidaris, 453
 anensis Stomechinus, 129
 angulare humile Scutum, 244
 angularis Acrosalenia, 140
 angularis Hemicidaris, 140
 angulata [err. pro cingulata] Cidaris, pl. 2
 angulatus Echinolampas, 302, 306
 angulosa Galerites, 183
 angulosum Laganum, 228
 angulosus Echinocyamus, 218
 angusta Brissopsis, 379
 angustipneustes Hemiaser, 371, 373
 angustiporus Clypeus, 276
 annonii Echinocyamus, 226
 annonii Sismondia, 226
 annulare Diadema, 72
 annulare Pseudodiadema, 72
 anonii Diplopodia, 76
 Anorthopygus, 188a (1858), 189
 antarctica Faorina, 423
 anthophora Salenia, 151, pl. 20
 anticus Hemiaser, 377
 anticus Spatangus, 364
 antiquata Cidaris, 426
 antiquus Brissus, 405
 antiquus Echinus, 125
 antiquus Galerites, 169
 antiquus Holecypus, 169, 170
 apertus Galerites, 488
 apertus Stomechinus, 127
 apheles Amblypygus, 255, pl. 30
 apicalis Faujasia, 317, pl. 33
 apicalis Pygurus, 317
 apiculatus Goniophorus, 146, pl. 20
 approximatus Nucleolites, 261
 aquitanicus Epiaster, 359
 aquitanicus Isaster, 359, 360
 aquitanicus Micraster, 359
 aquitanicus Spatangus, 359
 Arachnoïdes, 217, 230
 Arbacia, 102, 113, 114
 Archaeocidaris, 153, 154
 archiaci Coptosoma, 92
 archiaci Diadema, 77
 archiaci Diplopodia, 77
 archiaci Hemicidaris, 92
 archiaci Hemipatagus, 416
 archiaci Nucleolites, 260
 archiaci Spatangus, 416
 archiaci Trematopygus, 262
 Archiacia, 249, 324
 arcuarium Echinocardium, 407
 arcuarium Spatangus, 407
 arenata Echinopsis, 99
 arenatum Diadema, 99
 arenatus Echinus, 125
 arenatus Holecypus, 171
 arenatus Micraster, 363, 364
 arenata Pedina, 101
 arenatus Polycyphus, 118
 areolatus Cidarites, 150
 areolatus Echinus, 149
 areolata Salenia, 147, 150
 areolatus Temnopleurus, 105
 argilaceus Echinospatangus, 354
 argilaceus Spatangus, 354
 argilaceus Toxaster, 354
 arietis Cidaris, 25, pl. 3
 armata Cidaris, 426
 arnoldi Amblypygus, 256, 452
 aroviente Pseudodiadema, 68
 aroviente Stomechinus, 128
 aspera Acrosalenia, 145, pl. 20
 aspera Cidaris, 6
 aspera Pedina, 101, 487
 aspera Pedina sublaevis, var., 101
 asperula Cidaris, 34, pl. 6
 asperulatus Pericosmus, 398
 astensis Echinus, 120
 asterias Hemiaser, 370
 asterias Spatangus, 421
 Asteropyga, 83
 Asterostoma, 163, 196, 326
 ataciana Pyrina, 191a (1858)
 atropos Moera, 394, pl. 43
 atropos Spatangus, 394
 attenuatum Laganum, 228
 augusti Rotula, 238
 australis Desoria, 424
 austriaca Cidaris, 20, pl. 2
 authentica Cidaris, 28, pl. 4

- attissiodorensis Diadema, 79
 attissiodorensis Cidaris, 11
 attissiodorensis Diplopodia, 79
 avellana Caratomus, 179, 250, 251, pl. 30
 avellana Catopygus, 250
 avellana Dysaster, 206
 avena Cidaris, 21, 59 (1855), 61 (1856),
 pl. 2
 avenionensis Cidaris, 17, 36, 453, pl. 7
 bacca Galerites, 185
 baculifera Cidaris, 6, 22, pl. 3
 bailyi Hemiastrer, 369
 bailyi Pseudodiadema, 432b
 bakeri Hemidiadema, 58
 bakeri Hemipidina, xlix
 bakeri Pedina, 57, 58
 bakeriae Diadema, 433
 bakeriae Pseudodiadema, 433
 bargesanus Echinoconus, 186 (1858)
 bargesanus Galerites, 186 (1858)
 bargesanus Globator, 188 (1858)
 bargesana Pyrina, 188 (1858)
 bargesii Oolopygus, 286
 bavaria Cidaris, 9, 26, pl. 3
 bavaricus Echinanthus, 293
 baylei Diplopodia, 77
 beaumonti Clypeaster, 243
 beaumonti Echinolampas, 303, 305
 beaumonti Macropneustes, 411
 beaumonti Micraster, 411
 beaumonti Phymosoma, 88
 bechei Cidaris, 427
 bechei Diademopsis, 427, 428
 bechei Echinopsis, 427
 bechei Hemipidina, 427
 belgicus Cassidulus, 289
 bellardi Schizaster, 391, 393
 belouchistanensis Schizaster, 392
 benburbiensis Cidaris, 154
 benettiae Cottalidia, lviii
 benettiae Diadema, 72
 benettiae Echinus, 114
 benettiae Polycyphus, 487
 benettiae Pseudodiadema, 72, 90
 benstedis [sic] Cardiaster, 347
 bertheloti Toxaster, 356
 bertrandi Cidaris, 7
 bervillei Stigmatopygus, 297
 bicarinatus Cardiaster, 346
 bicarinata Cidaris, 22, 59 (1855), 61
 (1856), pl. 2
 bicarinatus Holaster, 346
 bicolor Salmacis, 109, pl. 17
 bicordatus Ananchytes, 206
 bicordata Collyrites, 204, 205, 206, 209
 bicordatus Dysaster, 206
 bicordatus Spatangites, 204, 206
 bicordatus Spatangus, 211
 bifissa Lobophora, 235
 bifora Lobophora, 235
 bifora Scutella, 236
 bififormis Cidaris, 21, pl. 2
 bigranularis Echinus, 125, 129,
 pl. 18
 bioculata Amphiope, 236
 bioculata Scutella, 236
 bipunctata Diplopodia, 77
 birostratus Hemiastrer, 402
 birostratus Prenaster, 402
 biserialis Perischodomus, 157
 bisperforata Amphiope, 236
 bisperforatus Echinodiscus, 236
 bispinosa Cidaris, 22, pl. 2
 bisulcatus Holaster, 336
 bituricensis Spatangus, 363
 blainvillei Cidaris, 41
 blainvillei Echinolampas, 308
 blainvillei Rhabdocidaris, 41, 437, 485
 blancheti Pseudodiadema, 73, 447, 486
 blanggianum Coptosoma, 92
 blanggianum Diadema, 74, 92
 blanggianum Pseudodiadema, 74
 blumenbachii Cidaris, 5, 6, 8, 9, 10, 21,
 23, 24, 25, 26, pl. 3
 blumenbachii Echinolampas, 313
 blumenbachii Pygurus, 313, 314
 boblayei Clypeus, 435
 Boletia, 133
 boloniensis Acrosalenia, 485
 boloniensis Cidaris, 442a
 boloniensis Hemiciidaris, 53, 87, 485
 bomarii Nucleolites, 285
 bonanii Laganum, 228, pl. 27
 bonei Clypeaster, 319
 bonei Conoclypus, 319, 322
 bonei Hemipidina, 430
 borchardi Infulaster, 347, 348
 bordae Galerites, 320
 bordae Conoclypus, 319, 320, 322
 borsoni Brissopsis, 379
 borsoni Hemiastrer, lxvi
 borsoni Schizaster, 379
 Botriopygus, 247, 249, 274, 278, 279, 310
 bouchardi Acrosalenia, 142
 bouchardi Cidaris, 429
 bouchardi Hemipidina, 443
 bourgeoisanus Cardiaster, 335
 bourgeoisanus Offaster, 335
 bourgeoisii Echinobrissus, 260
 bourgeoisii Nucleolites, 260
 bourgueti Diadema, 70
 bourgueti Echinobrissus, 264
 bourgueti Pseudodiadema, 70, 72, 447,
 486
 bourguignati Echinobrissus, 272
 bouton nommé bonnet blanc, 182
 bowerbankii Diademopsis, 427
 bowerbankii Hemiastrer, 375
 bowerbankii Hemipidina, 427
 bradfordiensis Cidaris, 432a
 branderiana Brissopsis, 381
 branderianus Hemiastrer, 381
 brandis Cidaris, 23, pl. 2
 braunii Cidaris, 21, 22, pl. 2
 braunii [err. pro bronni] Cidaris, pl. 2
 braverideri Hemiciidaris, 432a

- breviporus Micraster, 366
 brevis Collyrites elliptica, var., 204
 brevis Echinolampas, 304
 brevis Echinolampas curtus, var., 303
 brevis Micraster, 360, 363, 364
 brevispinosus Spaerechinus, 134
 brevisulcatus Micraster, 363, 367
 brevisulcatus Pericosmus, 367
 brevisusculus Hemiaster, 372
 Breynia, 406, 408
 breyniusanus Echinospatagus, 356
 breyniusanus Toxaster, 356
 brissoides Macropneustes, 410
 brissoides Spatangus, 410
 Brissopsis, 378, 399
 Brissus, 395, 401, 403, 405, 423, 424
 britanna Nucleolites, 283
 brongniarti Clypeaster, 295
 brongniarti Echinanthus, 295
 brongniarti Echinolampas, 301
 brongniarti Micraster, 363, 365
 brongniarti Pseudodiadema, 74, 486
 brongniarti Pygorhynchus, 295
 brongniarti Scutella, 232, 233
 brongniarti Tetragramma, 74
 bronnii Cidaris, 21, pl. 2 [vide braunii]
 bronnii Goniopygus, 95
 bruckneri Dysaster, 204
 brunneri Toxaster, 148, 354, pl. 40
 bruntrutantum Diadema, 66
 bruntrutantum Pseudodiadema, 66
 bucardium Hemiaster, 384
 bucardium Periaster, 384
 bucardium Spatangus, 384
 buccalis Diademopsis, 79
 buccalis Hemicidaris, 79
 buchii Cidaris, 20, pl. 2
 buchii Collyrites, 209, 441a
 buchii Cottaldia, 114
 buchii Dysaster, 209
 buchii Echinus, 114
 buchii Polycyphus, 114
 bucklandi Hemiaster, 384
 bucklandi Periaster, 384
 bucklandi Spatangus, 384
 bufo Hemiaster, 367, 368, 369, 370
 bufo Spatangus, 368
 bulla Conulus, 184
 burdigalensis Echinolampas, 305
 burgundiacus Glypticus, 96
 cadomensis Echinus, 125
 caillaudi Echinus, 120
 caillaudi Haimea, 256, 257, pl. 30
 caillaudi Psammechinus, 120
 calloviensis Diplopodia, 486
 calloviensis Stomechinus, 436
 calloviensis vide etiam colloviensis
 calva Echinopsis, 440
 calvum Hypodiadema, 440
 campicheanus Botriopygus, 255
 campicheanus Echinobrissus, 273
 campicheanus Holaster, 344
 campicheana Pyrina, 191a (1858)
 campicheanus Trematopygus, 273
 campichei Holaster, 352, pl. 38
 campichei Toxaster, 352
 canaliculatus Galerites, 177
 canaliculatus Hemiaster, 386
 canaliculatus Hyboclypus, 193, 194
 canaliculatus Nucleolites, 193
 canaliculatus Periaster, 386
 canaliferus Schizaster, 390, pl. 43
 canaliferus Spatangus, 389
 cannabis Glyphocyphus, 450
 capistratus Collyrites, 203, 208, 209
 capistratus Dysaster, 208
 capistratus Spatangus, 208
 carantonianus Echinus, 89
 carantonianum Phymosoma, 89
 Caratomus, 179, 247, 249
 Cardiaster, 329, 336, 344
 caribaeorum Cassidulus, 288
 carinata Ananchytes, 208, 331, 340
 carinata Breynia, 409
 carinatus Brissus, 404
 carinatus Catopygus, 283, 284, 285, pl. 34
 carinata Collyrites, 208, 209
 carinatus Dysaster, 208
 carinatus Echinus, 208
 carinatus Eupatagus, 409
 carinatus Holaster, 340, 341, 342, 345
 carinatus Nucleolites, 283
 carinatus Spatangites, 208
 carinella Pseudodiadema, 448
 carinifera Cidaris, 27, 28, pl. 4
 carteri Cidaris, 12
 carthusianum Diadema, 71
 carthusianum Pseudodiadema, 71
 cartieri Cidaris, 437
 cartieri Hemicidaris, 51, 54, 55, 440
 pl. 10
 cassidulina Moulinsia, 222, pl. 27
 Cassidulus, 249, 282, 287, 288, 289
 castanea Collyrites, 207
 castanea Galerites, 185, 186, 187 (1858),
 252
 castanea Echinoconus, 466
 castanea Nucleolites, 185
 castanea Pyrina, 185
 cataphractus Echinus, 311
 catenatus Echinus, 122
 catenatus Psammechinus, 122
 catenifera Cidaris, 21, 35, pl. 6
 Catopygus, 249, 279, 282, 287, 289
 caudatus Hyboclypus, 193
 caumonti Echinus, 128
 caumonti Stomechinus, 128, 488
 cenomanensis Cidaris, 447
 cenomanensis Holaster, 341
 cenomanensis Holecypus, 448
 censiorensis Cidaris, err. pro censori-
 ensis q.v.
 censoriensis Acrocidaris, 85
 censoriensis Cidaris, 46
 censoriensis Collyrites, 211
 censoriensis Diplocidaris, 46, pl. 7

censoriensis Metaporhinus, 211
 cerasus Schizaster, 386
 cerceleti Clypeopygus, 261
 cerceleti Nucleolites, 261
 cervicalis Cidaris, 8, 25, 26, 438, pl. 3
 charlesworthii Echinus, 121
 charlesworthii Psammechinus, 121
 charmassei Pedina, 102
 chaumontianum Echinolampas, 302
 chaumontianum Scutum, 301
 chavannesi Clypeopygus, 274
 chinensis Faorina, 423
 chitonosus Macropneustes, 412
 chitonosus Spatangus, 412
 chloriteus Spatangus, 340
 Cidaris, 2, 3, 27, 123, 154, 162
 cinamomea Cidaris, 45
 cinamomea Diplocidaris, 45, pl. 7
 cinctus Ananchytes, 346
 cinctus Cardiaater, 346
 cinctus Holaster, 345, 346
 cingulata Cidaris, 23, pl. 2 [vide angulata]
 circinatus Cidarites, 88
 circinatus Echinus, 88
 circinatum Phymosoma, 88
 circinnata Echinometra, 88
 cladifera Cidaris, 46
 cladifera Diplocidaris, 46, pl. 7
 clathrata Salenia, 151, 488
 Claviaster, 249, 325
 clavigera Cidaris, 12, 27, 34, 35, 446, pl. 6
 clunicularis Clypeus, 263
 clunicularis Echinites, 263
 clunicularis Echinobrissus, 263, 267, pl. 30
 clunicularis Echinus, 468
 clunicularis Nucleolites, 263, 264, 265
 clunifera Cidaris, 34, 35, 484, 486, pl. 6
 clunifera Hemididaris, 484
 Clypeaster, 214, 215, 216, 229, 239, 301
 clypeastriformis Scutella, 229
 Clypeopygus, 249, 263, 273, 275, 279, 435, 489
 Clypeus, 249, 257, 263, 273, 274, 275
 coarctatus Botriopygus, 280
 coarctatus Pygurus, 280
 Codechinus, 50 (1856), 111
 Codiopsis, 50, 112
 coelatus Temnopleurus, 105
 Coelopleurus, 96
 collegnii Echinobrissus, 272
 collegnii Echinospatagus, 354
 collegnii Nucleolites, 272
 collegnii Toxaster, 354
 collombi Pygorhynchus, 298
 collombi Toxaster, 357
 colloviense (err. pro colloviense) Diadema, 76
 colloviensis Diplopodia, 76
 Collyrites, 201, 203
 colocynda Cidaris, 34

colocynda Cidaris, 14
 columbaris Brissus, 404
 columbaris Echinolampas, 254
 columbaris Pygaulus, 254
 columbaris Spatangus, 404
 columbarius Catopygus, 283, 284, 285
 columbaria Nucleolites, 283
 columbianum Laganum, 312
 columbianus Pygurus, 312
 comanches Holaster, 449, 450
 complanata Acrosalenia, 141
 complanatus Cassidulus, 223
 complanatum Diadema, 66, 67
 complanatus Echinus, 351
 complanatus Hemiaster, 387
 complanatus Holaster, 351
 complanatus Periaster, 387
 complanatum Pseudodiadema, 66
 complanatus Spatangus, 351, 369
 complanatus Toxaster, 351, 352, 354, 355, 358
 comptoni Runa, 221, pl. 27
 concava Discoidea, 171
 concavus Holecypus, 171
 concinna Acropeltis, 86
 confluens Hemididaris, 61 (1855)
 confluens Hypodiadema, 61 (1855)
 conformis Acrosalenia, 61 (1855), 60 (1856)
 conformis Catopygus, 285
 conforme Diadema, 61 (1855), 60 (1856)
 conformis Echinoneus, 197
 conformis Hemipidina, 60 (1856)
 conforme Hypodiadema, 61 (1855)
 conica Ananchytes, 331
 conica Arbacia, 114
 conica Collyrites, 205
 conica Discoidea, 178, 186, pl. 24
 conica Galerites, 183
 conicus Dysaster, 205
 conicus Echinocoelus, 489
 conicus Holaster, 343
 conicus Nucleolites, 264
 conicus Periaster, 383
 conicus Pygurus, 312
 conique Oursin, 182
 conjuncta Arbacia, 103
 conjunctus Glyphocyphus, 103
 Conoclypus, 246, 249, 255, 301, 318
 conoidea Ananchytes, 331
 conoideus Cidaris, 30, pl. 4
 conoideus Clypeaster, 319
 conoideus Clypeus, 322
 conoideus Conoclypus, 319, 320, 322
 conoideus Galerites, 319
 conoideus Pygaster, 166
 conradi Hemiaster, 373
 constricta Cidaris, 26, pl. 3
 constrictus Hemiaster, 372
 contexta Echinopsis, 103
 contracta Brissopsis, 380
 Conulus, 181
 conulus Galerites, 185
 copeoïdes Cidaris, 39, 41, 43

- copeoides Rhabdocidaris, 41, 435, 485,
pl. 8
- Coptosoma, 91, 131, 138
- cor Hemiaster, 374
- corallina Hemipodina, lii
- corallinus Holoctypus, 170, 441a, pl. 23
- corallinus Polycypus, 118
- cor-anguinum Micraster, 360, 363, 364,
365, 367
- cor-anguinum norvegicum Spatangus, 364
- cor-anguinum Spatangus, 364, 366
- cor-avium Ananchytes, 338, 364
- cor-avium Holaster, 338
- cor-avium Nucleolites, 261
- cor-avium Nucleopygus, 261
- cor-bovis Micraster, 363, 367
- cor-columbarium Micraster, 363, 365
- corculum Ananchytes, 332
- cordatus Amphidetus, 407
- cordata Ananchytes, 345
- cordatus Echinites, 208
- cordatus Echinobrissus, 266
- cordatum Echinocardium, 407, 408, pl. 43
- cordatus Echinus, 407
- cordatus Holaster, 343
- cordatus Micraster, 365
- cordatus Nucleolites, 266
- cordatus Spatangus, 343
- cordieri Brissus, 404
- cordiformis Echinospatagus, 352
- cordiformis Holaster, 362
- cordiformis Micraster, 362
- cordiformis Spatangus, 345
- cor-marinum Spatangus, 364
- cornifera Cidaritis, 35
- cornuta Archiadia, 326
- cornutensis Cidaritis, 14
- cornutus Claviaster, 326, pl. 34
- corollaris Cidarites, 88
- corollare Cyphosoma, 88
- corollare Phymosoma, 88
- corona Diadema, 69
- coronalis Cidaritis, 97
- coronata Cidaritis, 8, 9, 21, 24, 27, 438,
pls. 1 and 3
- corsicus Spatangus, 421
- cor-testudinarium Micraster, 363, 364
- cor-testudinarium Spatangus, 364
- cosoni Hemiaster, 418
- cosoni Hemipatagus, 418
- cosoni Macropneustes, lxx
- costatus Echinus, 131
- costatus Opechinus, 108
- costatus Temnopleurus, 108
- costellatus Anorthopygus, 188a (1858),
pl. 22
- costellatus Conoclypus, 320
- costellatus Nucleopygus, 188 (1857), 189
(1857), pl. 22
- costellatus Pygaster, 188a (1858), 189
(1857)
- costifer Hemiaster, 393
- costifer Schizaster, 393
- costulatus Echinobrissus, 272
- costulatus Echinocyamus, 227
- costulatus Nucleolites, 272
- costulata Sismondia, 227
- Cottaldia, 113, 114, 115, 117, 119, 122
- cottaldina Cidaritis, 8, 29
- cottaldinus Echinobrissus, 271
- cotteauanus Botriopygus, 281
- cotteauanus Cardiaaster, 346
- cotteauui Hemiaster, 375
- couloni Heteraster, 356
- couloni Holaster, 356
- couloni Toxaster, 356
- courtaudina Cidaritis, 8, 29, pl. 4
- courtaudinum Diadema, 77
- courtaudina Diplopodia, 77
- courtaudina Hyposalenia, 148
- courtaudina Pelastates, 148
- crassa Cidaritis, 44
- crassa Rhabdocidaris, 44
- crassicostatus Clypeaster, 241
- crassissima Ananchytes, 332
- crassissimus Conoclypus, 320
- crassissimus Epiaster, 360
- crassissimus Spatangus, 360
- crassus Clypeaster, 241
- crassus Macropneustes, 411
- crassus Pygorhynchus, 294
- crenata Rhabdocidaris, 42
- crenulare Diadema, 51
- crenularis Cidarites, 51
- crenularis Hemicidaritis, 25, 27, 30, 51,
52, 53, 432a, 440, pls. 10, 11
- crepidula Echinobrissus, 265
- crepidula Nucleolites, 265
- crebescens Brissopsis, 400
- crebescens Hemibrissus, 399
- crebescens Toxobrissus, 400, pl. 42
- cretosus Galerites, 182
- cribrum Coptosoma, 91, 92, pl. 15
- cribrum Cyphosoma, 91
- crinifera Acrosalenia, 81
- criniferus Cidarites, 81
- crinifera Diademopsis, 81, 486
- cristata Cidaritis, 44
- cristata Rhabdocidaris, 44, pl. 8
- cruciatus Brissus, 395
- cruciata Linthia, 395
- crucifer Nucleolites, 262
- crucifer Trematopygus, 262
- crucifera Cidaritis, 5
- cruciferus Ananchytes, 262
- cruciferus Nucleolites, 262
- crustuloides Scutella, 227
- crustuloides Sismondia, 227
- crux-andrae Breynia, 408
- cubicus Hemiaster, 378
- cucumifera Cidaritis, 28, 29, 34, pl. 4
- cucumis Cidaritis, 25, pl. 3
- cultratus Schizaster, 386
- cuneiformis Toxaster, 352
- cunningtoni Hemipodina, 442a
- curtus Echinolampas, 303
- curvata Cidaritis, 438
- cuvieri Clypeaster, 292

- cuvieri Echinanthus, 292, 293, 295, pl. 34
 cuvieri Echinolampas, 292
 cuvieri Pygorhynchus, 291, 292
 cyathifera Cidaris, 33, pl. 5
 Cyclaster, 378, 381
 cyclostomus Echinoneus, 197, pl. 27
 cydonifera Cidaris, 34
 Cyphosoma, 86, 102
 cylindricus Botriopygus, 281, 444
 cylindricus Brissus, 404
 cylindricus Catopygus, 286
 cylindrica Cidaris, 26, pl. 3
 cylindricus Conoclypus, 318
 cylindrica Discoidea, 175, 177, 178, pl. 24
 cylindricus Galerites, 177
 cylindricus Pygaulus, 281
 cylindrica Pyrina, 191
 danica Cidaris, 15, 33
 darwinii Monophora, 234
 davidsonii Diadema, 64
 davidsoni Hemiciadaris, 443
 davidsoni Hemidiadema, 443
 davidsoni Hemipedina, 432b
 davoustiana Cidaris, 432
 davoustianus Clypeus, 277, 489
 davoustiana Discoidea, 177
 davoustiana Pedina, 433
 decagona Rumphia, 229
 decagona Scutella, 229
 decemfissa Runa, 222
 decemfissa Scutella, 222
 decliva Brissopsis, 381
 declivis Brissus, 405
 declivus Cyclaster, 381
 decollatus Nucleolites, 193
 decorata Acrosalenia, 139, 143
 decorata Cidaris, 22, pl. 2
 decorata Discoidea, 177
 decoratus Eucosmus, 116
 decoratus Goniopygus, 94
 decorata Magnosia, 116
 decorata Milnia, 143
 degense Coptosoma, 454
 deikei Echinocardium, 408
 deikini Echinolampas, 302
 de koninckii Eupatagus, 415
 de koninckii Spatangus, 415 [vide etiam konincki]
 delamarrei Cyphosoma, 90
 delamarrei Phymosoma, 90, pl. 15
 delaunayi Faujasia, 317
 delbosii Coelopleurus, 98
 delbosii Echinanthus, 294
 delbosii Pygorhynchus, 294
 delphinensis Goniopygus, 94
 delphinus Spatangus, 421
 Dendraster, 230, 234
 depressa Acrociadaris, 85
 depressa Acrosalenia, 142
 depressus Amphidetus, 407
 depressa Arbacia, 104
 depressus Catopygus, 252
 depressus Clypeaster, 244
 depressa Collyrites, 189
 depressum Diadema, 65
 depressa Discoidea, 169
 depressus Echinanthus, 293
 depressus Echinites, 169, 170
 depressum Echinocardium, 407
 depressa Echinopsis, 103
 depressus Echinus, 468
 depressus Galerites, 169
 depressus Glyphocyphus, 104
 depressa Hemiciadaris, 142
 depressus Hemipatagus, 417
 depressus Holecypus, 142, 169, 170, 174, 441a
 depressum Laganum, 229
 depressus Nucleolites, 186, 189, 191 (1857), 252
 depressus Nucleopygus, 188 (1857), 189 (1857-58)
 depressum Pseudodiadema, 65, 74, 436
 depressus Pygaster, 189
 depressus Pygaulus, 252
 depressa Pyrina, 186, 191 (1857)
 depressus Pygurus, 314, 315
 depressa Pygorhynchus crassus var., 294
 depressa Pyrina pygaea var., 191 (1857), 191a (1858)
 depressa Salenia, 152
 depressus Spatangus, 417
 depressum Tetragramma, 74
 deshayesi Echinobrissus, 431
 deshayesii Micraster, 410
 deshayesii Macropneustes, 410, 411, pl. 44
 deslongchampsii Polycyphus, 431
 desmarestii Spatangus, 421, 422
 desmoulinii Cidaris, 38, pl. 7
 desmoulinii Pygaulus, 252, 253, pl. 30
 desmoulinii Echinanthus, 295
 desmoulinii Pygorhynchus, 295
 desmoulinii Pyrina, 190 (1857), 191 (1858)
 desnoyersii Pygorhynchus, 298
 Desorella, 163, 196, 189, 194, 257
 Desoria, 194, 424
 desoriana Collyrites, 206
 desoriana Hemiciadaris, 442a
 desorianum Hypodiadema, 442a
 desorii Cidaris, 432
 desorii Diplociadaris, 426, 439, 485
 desorii Hemiaster, 369
 desorii Macropneustes, 412
 desorii Micraster, 363, 365
 desorii Micropsis, 451
 desorii Pygorhynchus, 298
 desorii Schizaster, 391
 devauxianus Holecypus, 173, 488
 Diadema, 49 (1856), 75, 82
 diadema Cidaris, 68
 diadematus Echinus, 126
 diademata Hemiciadaris, 51, 54, 55, 56
 diademoides Echinus, 129
 diademoides Stomechinus, 129

- Diademopsis, 79, 430, 433
 diatretum Cidarites, 73
 diatretum Pseudodiadema, 73
 difficile Cyphosoma, 104
 difficilis Glyphocyphus, 104
 digitatus Echinodiscus, 238
 digonus Hemiasiter, 376
 dilatatus Amblypygus, 256
 dilatatus Brissus, 404
 dilatatus Clypeaster, 242
 dilatatum Diadema, 61 (1855), 62 (1856)
 dilatatus Echinolampas, 302
 dilatatum Hypodiadema, 61 (1855), 62 (1856)
 dilatatus Nucleolites, 260
 dilatatus Pygaster, 165, 166
 dimidiatus Clypeus, 267
 dimidiatum Cyphosoma, 90
 dimidiatum Nucleolites, 267
 dimidiatum Phymosoma, 90
 Diplocidaris, 2, 44
 Diplophorus, 133
 Diplopodia, 50 (1856), 75, 86
 Discoidea, 163, 175, 180
 Discoidea, 175
 discoideus Echinolampas, 309
 disculus Galeropygus, 489
 disculus Hyboclypus, 193, 489
 discus Echinolampas, 307
 distincta Cidaris, 16
 distinctum Diadema, 77
 distincta Diplopodia, 77
 distinctus Echinus, 118
 distinctus Epiaster, 361
 distinctus Micraster, 361
 distinctus Pericosmus, 398
 distinctus Polycyphus, 118
 divionensis Pseudopedina, 490
 dixonii Discoidea, 177
 dixonianus Echinus, 124
 djulfensis Schizaster, 391
 doliolum Cidaris, 15
 doma Codiopsis, 112, 446, pl. 19
 doma Echinus, 112
 dorsalis Collyrites, 489
 dorsalis Collyrites elliptica, var., 204
 dorsalis Dysaster, 204
 dorsalis Echinolampas, 304
 dorsata Cidaris, 19, pl. 2
 drogiaca Cidaris, 7, 46
 drogiacum Diadema, 64, 65
 drogiaca Desorella, 195
 drogiacus Holactypus, 172
 drogiacum Pseudodiadema, 441
 dubium Coptosoma, 452
 dubium Diadema, 78
 dubius Echinus, 120, 452
 duboisii Conoclypus, 320
 duboisii Echinobrissus, 270
 duciei Brissopsis, 379
 duciei Echinus, 121
 duciei Psammecchinus, 121
 dumasii Holactypus, 173
 d'urbani Schizaster, 390
 duvalii Eupatagus, 414
 Dysaster, 192, 195, 198, 199, 201, 203, 328
 ebrayanus Catopygus, 284
 Echinanthus, 249, 289, 291, 292, 297, 301
 Echinarachnius, 230, 231
 echinata Diplopodia, 77
 Echinites, 317
 Echinobrissus, 249, 257, 258, 263, 273, 274, 275, 282, 287
 Echinocardium, 406, 408
 Echinocidaris, 112, 113
 Echinoconus, 163, 179, 180, 181, 249
 Echinocorys, 329
 Echinocrinus, 153, 154
 Echinocyamus, 217, 221
 Echinodiscus, 221, 230, 238
 Echinolampas, 197, 249, 282, 291, 300, 318
 Echinometra, 132, 136, 137
 echinonea Pyrina, 190
 Echinoneus, 161, 181, 197
 Echinopsis, 98, 101, 102, 490
 Echinopygus, 310
 Echinospatagus, 351
 Echinus, 2, 49 (1856), 50 (1855 & 1856), 101, 123, 130, 134, 154, 291
 edmundi Nucleolites, 264
 edwardseus Pygaster, 165
 edwardsii Cidaris, 425
 edwardsii Echinopsis, 100
 edwardsii Micraster, 396
 edwardsii Pericosmus, 396, 397, pl. 42
 elato-depressa Ananchytes conoidea var. 331
 elatus Cassidulus, 297
 elata Desorella, 194
 elatus Hemiasiter, 382
 elatus Hyboclypus, 194, 195
 elatus Periasiter, 382, 389, pl. 42
 elatus Pericosmus, 388
 elatus Pygorhynchus, 297
 elatus Spatangus, 382
 elatus Stigmatopygus, 297
 elegans Acrosalenia, 143
 elegans Botriopygus, 281
 elegans Brissopsis, 399
 elegans Cidaris, 8, 429, pl. 3
 elegans Echinopsis, 99, 100, pl. 16
 elegans Echinus, 99
 elegans Hemibrissus, 400
 elegans marginatus Cidaris, 438
 elegans Palaechinus, 158
 elegans Toxobrissus, 399
 ellipsoidal Echinolampas, 303
 elliptica Amphiope, 236
 ellipticus Ananchytes, 201
 ellipticus Clypeaster, 303
 ellipticus Collyrites, 203, 204, 489, pl. 36
 ellipticus Dysaster, 203
 ellipticus Echinolampas, 303, 305
 ellipticum Laganum, 228
 ellipticus Palaechinus, 158
 elliptica Scutella, 224

- elliptica Scutellina, 224
 elongatus Cassidulus, 290
 elongatus Catopygus, 284
 elongata Cidarid, 26, pl. 3
 elongata Collyrites, 202, 212
 elongatus Echinobrissus, 265, 489
 elongatus Eupatagus, 414
 elongatus Galerites, 185
 elongata Grasia, 212
 elongatus Hyboclypus, 212
 elongatus Nucleolites, 265
 elongatus Prenaster, 403
 elongatus Spatagus, 403, 414
 emarginatus Clypeus, 316
 emarginatus Nucleolites, 316
 emarginatus Pygurus, 316
 Enallaster, 357
 Encope, 230, 237
 Eocidarid, 155
 Epiaster, 360
 equalis Holaster, 345
 equis Coelopleurus, 97, pl. 16
 equis Echinus, 97
 escheri Echinolampas, 303, 308
 etheridgii Hemipedina, 59 (1856), 428, 430
 etheridgii Hypodiadema, 61 (1855)
 etheridgii Pedina, 59 (1856), 61 (1855)
 eudesii Ananchites, 331
 eudesii Collyrites, 207
 eudesii Dysaster, 207
 Eupatagus, 405, 410, 413, 416, 419
 eupetalum Hemiaster, 376
 Eurhodia, 300
 europoeum Diadema, 82
 euryacantha Cidarid, 33
 eurynotus Schizaster, 389, 390
 eurypygus Echinolampas, 303
 eurysonus Echinolampas, 301, 302
 excavatus Echinus, 127, 128
 excavatus Stomechinus, 127
 excavatus Temnechinus, 106, pl. 17
 excentricum Asterostoma, 196, pl. 37
 excentricus Cardiaster, 348
 excentricus Catopygus, 209
 excentricus Clypeaster, 196, 197
 excentricus Clypeus, 276
 excentrica Collyrites, 209
 excentricus Dendraster, 234
 excentricus Dysaster, 209
 excentricus Infulaster, 348
 excentricus Nucleolites, 209
 excisa Discoidea, 176, 177
 excisus Nucleolites, 192
 exile Acrosalenia, 143
 exile Hypodiadema, 62 (1855)
 expansus Brissus, 388
 expansus Hemiaster, 388
 expansus Periaaster, 388
 expansus Pygaulus, 254
 faba Caratomus, 250, 251
 faba Cassidulus, 289
 faba Collyrites, 209
 faba Lenita, 289
 faba Pyraria, 191 (1857)
 faba Nucleolites, 289
 fallax Echinus, 119
 fallax Psammechinus, 119
 Faorina, 423
 fasciculata Cidarid, 21, pl. 2
 Faujasia, 249, 310, 316, 318
 faujasii Cidarid, 33, pl. 5
 faujasii Echinolampas, 317
 faujasii Faujasia, 317
 faujasii Pygurus, 317
 faujasii Scutella, 232, 233
 favrina Discoidea, 178
 fenestratus Catopygus, 284, 285
 Fibularia, 214, 217, 220
 fibularoides Cassidulus, 224
 fibularoides Scutellina, 224
 filamentosa Cidarid, 32, pl. 5
 filograna Cidarid, 24, pl. 3
 fimbriata Ananchytes, 455
 fimbriatus Cardiaster, 346
 fimbriatus Holaster, 346
 fistulosus Cidarites, 57
 fistulosa Hemicidarid, 57, 486, pl. 11
 fittoni Enallaster, 357, pl. 40
 fittoni Hemipneustes, 357
 flemingi Conoclypus, 321
 flexuosa Cidarid, 22, 23, pl. 2
 flexuosa Hemicidarid, 425
 florealis Clypeaster, 318
 florealis Faujasia, 318
 florealis Pygurus, 318
 florescens Diadema, 60 (1855), 62 (1856)
 florescens Hypodiadema 60 (1855), 62 (1856)
 florigemma, Cidarid, 5
 folium Clypeaster, 243
 folium-querci Salenia, 152
 forbesi Arbacia, 115
 forbesi Coelopleurus, 98
 forbesi Magnosia, 115, 487
 forchhammeri Cidarid, 15, 33, 451, pl. 5
 formosa Acrocidarid, 84, 85
 formosa Acrocidarid nobilis var., 84
 fornicatus Clypeaster, 304
 fossarius Cardiaster, 345
 fossarius Spatagus, 345
 foucardi Diadema, 70
 foucardi Pseudodiadema, 70, 486
 ourneli Hemiaster, 377, 383
 ourneli Periaaster, 377, 383, pl. 42
 foveatus Hemiaster, 374
 foveatus Schizaster, 374
 fowleri Cidarid, 6, 46, pl. 3
 fragilis [sic] Brissus, 382
 fragilis Pygurus, 441a
 francii Echinolampas, 304, 308
 francii Fibularia, 218
 frasii Pseudodiadema, 69
 freuchenii Pyraria, 191
 fungiformis Echinolampas, 308
 fungiformis Pygurus, 316

- gacheti Echinopsis, 100, pl. 16
 gacheti Echinus, 100
 gagnebini Hemidiadema, 58, 486
 gaimardi Clypeaster, 241
 galeatus Rhynchopygus, 288
 galeatus Stigmatopygus, 288
 Galeopygus, 163, 167
 galeottii Cidaris, 10
 Galerites, 163, 169, 175, 180, 181, 187, 192, 246
 Galeropygus, 189
 galleotianus Echinolampas, 302
 gallinus Catopygus, 284
 gastaldii Cidaris, 453
 gehrdensis Caratomus, 251
 gemma Cidaris, 11
 genei Brissopsis, 400
 genei Hemibrissus, 400
 genei Schizaster, 400
 genei Toxobrissus, 380, 400
 geometricus Clypeaster, 312
 geometricus Pygurus, 312
 geometrica Salenia, 150
 gerana Cidaris, 4
 geranioides Goniocidaris, pl. 1
 germinans Echinus, 126
 germinans Scutella, 234
 germinans Stomechinus, 126, 127, 487
 gervilli Collyrites, 210
 gervillii Diadema, 101
 gervillii Pedina, 101, 487
 geymardi Collyrites, 211
 geymardi Dysaster, 211
 geymardi Metaporhinus, 211 [vide gueymardi]
 grignonensis Pygorhynchus, 297
 gibba Ananchytes, 331
 gibba Salenia, 150
 gibberula Cidaris, 34, pl. 6
 gibberulus Hyboclypus, 192, 431, pl. 26
 gibbosus Clypeaster, 241
 gibbosus Macropneustes, 412
 gibbus Echinospatagus, 353
 gibbus Micraster, 363, 365
 gibbus Spatangus, 363, 365
 gibbus Toxaster, 353, 354
 gibbercula Scutella, 233
 gigantea Archiacia, 325
 gigantea Cidaris, 45
 gigantea desori Diplocidaris, 439
 gigantea Diplocidaris, 45, 46, 429, 440, 485, pls. 1, 7
 giganteus Holecypus, 172
 gigantea Rhabdocidaris, 45
 gigas Echinoconus, 187 (1857), 188 (1858)
 gigas Globator, 187 (1857), 188 (1858)
 gigas Palaechinus, 158
 gigas Pedina, 102
 gillieronii Codechinus, 445
 girumnense Phymosoma, 88
 glandarius Cidarites, 28
 glandifera Cidaris, 23, 28, 484, pl. 4
 gleizezei Micraster, 363, 366
 Globator, 162, 163, 186 (1857), 187 (1858), 190
 globiceps Cidarites, 34
 globifera Cidaris, 18, 20, pl. 2
 globosa Arbacia, 121
 globosus Conulus, 462
 globosus Echinoconus, 489
 globosus Galerites, 184
 globosus Goniopygus, 94
 globosus Hemiaster, 372, 384
 globosus Spatangus, 372
 globosus Temnechinus, 106
 globulus Arbacia, 116, 117
 globulus Conulus, 184
 globulus Diadema, 80
 globulus Diademopsis, 80
 globulus Echinus, 110
 globulus Galerites, 184
 globulus Mespilia, 110
 Glyphocyphus, 99, 102, 103, 114
 Glypticus, 95
 goldfussii Echinobrissus, 267, 441a
 goldfussii Nucleolites, 267
 goldfussi Pyrina, 189
 goldfussi Schizaster, 392
 Goniocidaris, 2, 48
 Goniophorus, 138, 139, 146, 149
 Goniopygus, 93, 131, 138
 gouldii Pygorhynchus, 299
 gracilis Echinobrissus, 265
 gracilis Nucleolites, 264
 graecus Schizaster, 390
 grandaevus Cidaris, 19, 160, pl. 21
 grandiflorus Clypeaster, 241, pl. 28
 grandis Meoma, 423
 granosus Echinospatagus, 352
 granosus Toxaster, 352
 granulare Diadema, 73
 granulare Pseudodiadema, 73
 granularis Hemicidaris alpina var., 54
 granulata Acrosalenia, 142, 143
 granulata Cidaris, 25, pl. 3
 granulata Hemicidaris, 62 (1855), 142
 granulata[m sic] Hypodiadema, 62 (1855)
 granulosa Arbacia, 114
 granulosis Cardiaster, 345
 granulosis Cidarites, 87
 granulosa Collyrites, 201
 granulosa Cottaldia, 114, 487, pl. 19
 granulosis Echinus, 114
 granulosis Diadema, 87
 granulosis Dysaster, 171, 201, 202, 203, pl. 36
 granulosa Hemicidaris, 55
 granulosis Holaster, 345
 granulosis Nucleolites, 202
 granulosa Pedina, 101, 102
 granulosis Pericosmus, 397
 granulosis Phymosoma, 87
 granulosis Spatangus, 345
 granulo-striata Cidaris, 14, 449, pl. 5
 grasanus Echinocorys, 210
 grasanus Echinobrissus, 273
 grasanus Holaster, 343

grasanus Trematopygus, 273
 Grasia, 201, 212
 grasii Diadema, 70
 grasii Holoctypus, 174
 grasii Pseudodiadema, 70
 grateloupi Hemiaster, 396
 grateloupi Schizaster, 396
 gratioa Acrosalenia, 143
 gratioa Hemicidaris, 62 (1855), 143
 gratosum Hypodiadema, 62 (1855)
 gravesii Ananchytes, 330
 gravesii Echinus, 121
 gravesii Psammechinus, 121
 greenoughii Holaster, 345
 greenovii Enallaster, 358
 greenovii Hemipneustes, 358
 gresslyi Catopygus, 269
 gresslyi Clypeopygus, 269
 gresslyi Echinobrissus, 269
 gresslyi Hemipedinia, 443
 gresslyi Nucleolites, 269
 gresslyi Pygaster, 164, pl. 22
 griepenkerti [err. pro griepenkerli] Hem-
 miaster, 377
 grignonensis Hemipatagus, 416
 grignonensis Nucleolites, 291, 298
 grignonensis Pygorhynchus, 291, 298,
 299, pl. 31
 grignonensis Spatangus, 399, 416
 guadeloupensis Rhynchopygus, 288
 Gualtieria, 406, 407
 guerangeri Cidaris, 432
 guerangeri Hemicidaris, 436
 guerangeri Hemipedinia, 440
 guerangeri Hypodiadema, 436
 guerangeri Pseudodiadema, 447
 guerini Hemicidaris, 52
 gueymardi Metaporhinus, pl. 36 [vide
 geymardi]
 gurgitis Galerites, 187 (1858)
 guttata Rhabdocidaris, 435
 gyratus Echinus, 126, 127
 gyratus Stomechinus, 441a, 487
 hagenowi Cardiaster, 348 [vide Infu-
 laster]
 hagenowi Cidaris, 32, pl. 5
 hagenowi Infulaster, pl. 39 [vide Car-
 diaster]
 Haimea, 249, 256
 haimei Coptosoma, 92
 halacensis vide halaensis
 halaensis Cidaris, 17, pl. 7 [halacensis]
 halaensis Clypeaster, 243, 244
 halaensis Echinanthus, 243
 Hardouinia, 295
 hardouini Cidaris, 35, pl. 6
 hastalis Cidaris, 41
 hausmanni Cidaris, 19, pl. 2
 hausmanni Clypeaster, 314
 hausmanni Pygurus, 314
 hawkinsii Conulus, 177
 hawkinsii Galerites, 177
 hayesianus Cassidulus, 224

hayesianus Echinolampas, 308
 hayesiana Scutellina, 223, 224, pl. 27
 heberti Cidaris, 12
 heberti Diadema, 63
 heberti Hypodiadema, 63
 heberti Phymosoma, 450
 heeri Diademopsis, 80, 427, pl. 13
 Heliechinus, 132
 Heliocidaris, 50 (1855), 131, 135
 heliophora Hyposalenia, 148
 heliophora Salenia, 148, 152
 helveticus Brissus, 401
 helveticus Micraster, 401
 helveticus Prenaster, 401
 helveticus Spatangus, 352
 Hemiaster, 360, 367, 382
 Hemibrissus, 400
 Hemicidaris, 3, 27, 49 (1856), 50 (1855 &
 1856)
 hemicidaroides Acrosalenia, 140, 144,
 488, pl. 20
 Hemidiadema, 50 (1855), 57, 59 (1855
 & 1856)
 Hemipatagus, 416, 419
 Hemipatagus, 413
 Hemipedinia, 59 (1856), 61 (1856), 140,
 431, 433, 490
 Hemipneustes, 329, 348, 357
 hemisphaericus Ananchytes, 210, 331
 hemisphaericus Caratomus, 180
 hemisphaericus Clypeaster, 307
 hemisphaericus Collyrites, 210
 hemisphaericum Diadema, 68, 73
 hemisphaerica Discoidea, 172
 hemisphaericus Dysaster, 210
 hemisphaericus Echinanthus, 307
 hemisphaericus Echinoconus, 180, pl.
 23
 hemisphaericus Echinolampas, 307
 hemisphaericus ferme Echinoconites, 180
 hemisphaericus Galerites, 180
 hemisphaericus Galerites (Holoctypus),
 172
 hemisphaericus Holoctypus, 172, 173,
 488
 hemisphaericus Pileus, 167, pl. 22
 hemisphaericum Pseudodiadema, 64, 68,
 69, 75, 77, pl. 13
 hemisphaericus Spatangus, 338
 henslovii Echinus, 121
 henslovii Psammechinus, 121
 heptagonus Echinanthus, 295
 heptagona Nucleolites, 295
 heptagonus Pygorhynchus, 295
 herklotsi Periastrer, 388
 heteracantha Cidaris, 32, pl. 5
 Heteraster, 355
 heteropleura Cidaris, 41
 heteropygus Goniopygus, 94, 95, 450
 heuvelinis Diplocidaris, 429
 hexaporus Echinus, 237
 hexapora Mellita, 237
 hexapora Scutella, 237
 hieroglyphica Arbacia, 96

- hieroglyphicus Echinus, 95
 hieroglyphicus Glypticus, 95, pl. 16
 hirsuta Cidaris, 11, 31, 484, pl. 5
 hirta Cidaris, 37, pl. 7
 hispidulus Echinocyamus, 219
 histicoides Cidaris, 6
 hofmanni Cidarites, 53
 hoffmanni Echinolampas, 307
 hoffmanni Hemicidaris, 53
 hoffmanni Hemipatagus, 416, 417, pl. 44
 hoffmanni Spatangus, 416
 Holaster, 329, 336
 Holecypus, 164, 168, 169, 175, 180
 Holopneustes, 133
 homocyphus Echinus, 120
 homocyphus Psammechinus, 120
 homostigma Diadema, 65
 homostigma Pseudodiadema, 65, 432b
 hookeri Opechinus, 108
 horrida Cidaris, 40
 hugii Clypeopygus, 274, 275, 278
 hugii Clypeus, 274
 humile Diadema, 65
 humilis Echinanthus, 244
 Hybocypus, 163, 168, 189, 192, 194, 257
 Hypechinus, 130
 Hypodiadema, 50 (1855), 51, 59 (1855),
 61 (1856), 140, 428
 Hyposalenia, 138, 139, 145, 147, 149
 hyselyi Psammechinus, 445
 hystrix Cidaris, 452, 454
 icaunense Diadema, 76
 icaunensis Desoria, 189
 icaunensis Diplopodia, 76
 icaunensis Echinobrissus, 268
 icaunensis Hemicidaris, 53
 icaunensis Nucleopygus, 189, pl. 26
 icaunensis Pygurus, 314
 ilminsterensis Cidaris, 426
 imbricatus Brissus, 404
 imperialis Cidaris, 39, 48 (1856)
 imperialis Leiocidaris, 48 (1856)
 inaequalis Brissus, 388
 inaequale Diadema, 67
 inaequalis Hemiaster, 388
 inaequalis Periaster, 388
 inaequale Pseudodiadema, 67, 486
 incisus Echinarachnius, 227
 incisus Nucleopygus, 188 (1857), 189
 (1857-58), 191a (1858)
 incisa Pyrina, 191a (1858)
 incisa Scutella, 227
 incisa Sismondia, 227
 incrustata Salenia, 152, 488
 incurvata Cidaris, 37, pl. 7
 incurvatus Clypeaster, 244
 indicus Holaster, 343
 inermis Hypodiadema, 63
 inermis Hemicidaris, 63
 infera Discoidea, 176
 inflata Collyrites analis var., 206
 inflata Collyrites bicordata var. 204
 inflata Discoidea, 171
 inflatus Echinocyamus, 218
 inflatus Hemiaster, 386
 inflatus Holaster, 335
 inflatus Holecypus, 171
 inflatus Offaster, 335
 inflata Pedina, 431
 inflatus Periaster, 386
 inflata Pseudodiadema lybicum var., 73
 inflata Pygorhynchus scutella var., 294
 inflata Pyrina, 191 (1858)
 inflata Scutella, 218, 224
 inflatus Toxaster, 335
 Infulaster, 336, 329, 347
 infulatus Coelopleurus, 98
 infulatus Echinites, 98
 infulatus Echinus, 469
 insignis Cidaris, 12
 insignis Linthia, 395, pl. 43
 integer Glypticus, 96
 integer Hemipatagus, 417
 integer Holaster, 341
 integer Micraster, 363, 366
 integer Spatangus, 417
 interlineata Cidaris, 37, pl. 7
 intermedia Brissopsis, 380
 intermedia Cidaris, 30, 52
 intermedius Clypeaster, 241
 intermedius Echinolampas, 305
 intermedius Echinus, 125
 intermedia Hemicidaris, 27, 51, 52, 53,
 432a, pl. 11
 intermedius Holaster, 342, 352
 intermedius Schizaster, 380
 intermedius Spatangus, 342, 343
 intermedius Toxaster, 352
 interpunctata Acrosalenia, 144
 intricatus Goniopygus, 94
 irregularis Goniopygus, 94
 Isaster, 359
 issyaniense Scutum, 301
 italicus Cardiaster, 337
 italicus Holaster, 337
 jamaicensis Pygorhynchus, 299
 jaquemonti Echinolampas, 306
 jardini Hemipedina, 428, 430
 jobae Diadema, 76
 jobae Diplopodia, 76
 jonesii Clypeaster, 243
 jonesii Scutella, 243
 jouanetii Cidaris, 33, pl. 5
 juliensis Echinarachnius, 231
 junonis Rhabdocidaris, 425
 jurassica Arbacia, 116
 jurassica Magnosia, 116, pl. 19
 jurensis Cidarites, 81
 jurensis Diademopsis, 81
 jurensis Pygurus, 315, 489
 jutieri Brissus, 402
 jutieri Prenaster, 402
 kaiserlingii Archaeocidaris, 156
 kaiserlingii Cidaris, 156
 kaiserlingii Eocidaris, 155, pl. 21

- Kleinia, 423
 kleinii Cidarites, 73
 kleinii Clypeaster, 307
 kleinii Diadema, 73
 kleinii Echinolampas, 307
 kleinii Pseudodiadema, 73, 75, 88, pl. 12
 klipsteini Cidaris, 4, 20, 484, pl. 2
 koechlianus Epiaster, 361
 koechlianus Micraster, 361
 koechlini Echinobrissus, 259
 koechlini Nucleolites, 259
 koechlini Nucleopygus, 188 (1857), 189 (1857), 190 (1858)
 koechlini Pygaster, 189 (1857), 190 (1858)
 koenegii [err. pro koenigii] Diadema, 53
 koenigii Acrosalenia, 485
 koenigii Cidarites, 86
 koenigii Diadema, 53, 87
 koenigii Hemicidaris, 53, 54
 koenigii Echinus, 86
 koenigii Phymosoma, 86, 88, 89, pl. 15
 konigii Palaechinus, 159
 koninckii Archaeocidaris, 155, pl. 21
 koninckii Glypticus, 96 [vide etiam de konincki]
 koninkanus Hemiaster, 371
 krausei Infulaster, 347
 lachesis Schizaster, 394
 lachesis Moera, 394
 lachmundi Brontia, 182
 lachmundi Echinometrites, 182
 lacunosus Echinobrissus, 259
 lacunosus Echinus, 419
 lacunosus Hemiaster, 392
 lacunosus Nucleolites, 259, 269
 lacunosus Schizaster, 392
 lacunosus Spatangus, 392
 laeve Hypodiadema, 63
 laevigata Cidaris, 3, 10, 24
 laevis Acrosalenia, 140, 488
 laevis Catopygus, 284
 laevis Echinus, 126
 laevis Galerites, 186
 laevis Hemicidaris, 63
 laevis Holaster, 339, 340
 laevis Nucleolites, 284
 laevis Pyrina, 186
 laevis Spatangus, 339
 laevis Stomechinus, 126
 laevispina Cidaris, 156
 laevispina Eocidaris, 156, pl. 21
 laevisissima Discoidea, 177
 laeviuscula Cidaris, 8
 laffonii Diademopsis, 81
 laganoides Clypeaster, 242
 laganoides Pygaster, 164
 Laganum, 217, 227, 229
 lamarckii Acrosalenia, 141, 142, 488
 lamarckii Diadema, 60 (1855), 141
 lamarckii Echinobrissus, 261
 lamarckii Echinus, 123
 lamarckii Hemicidaris, 60 (1855), 141
 lamarckii Hypodiadema, 60 (1855), 61 (1855), 62 (1855 & 1856), 63, 141, pl. 10
 lamarckii Nucleolites, 260, 261
 lampas Echinolampas, 311
 lampas Pygurus, 311
 langii Pseudodiadema, 65
 langrunensis Hemicidaris, 485
 lapis-cancris Cassidulus, 289, 290, pl. 34
 lapis-cancris Echinites, 289
 lapis-cancris Nucleolites, 289
 lardyi Cidaris, 11, 445, pl. 5
 lardyi Hyposalenia, 148
 lata Nucleolites roberti var., 259
 lateralis Eupatagus, 415
 lateralis Spatangus, 415
 latior Brissopsis, 400
 latior Toxobrissus, 400
 latipora Echinopsis, 103
 latiporus Nucleolites, 264
 latirostris Caratomus, 250
 latirostris Clypeaster, 242
 latissima Ananchytes, 339
 latissimus Holaster, 337
 latisulcatus Hemiaster, 387
 latisulcatus Periastrer, 387
 latus Brissus, 404
 latus Clypeaster, 243
 latus Echinanthus, 292
 latus Micraster, 363, 364, 396
 latus Pericosmus, 396, 397
 latus Pygorhynchus, 292
 latus Schizaster, 391
 laurillardi Echinolampas, 307
 laxoporus Micraster, 365, 366
 Leiocidaris, 2, 48 (1856)
 Lenita, 217, 221, 222, 289
 lens Acrosalenia, 143
 lens Hypodiadema 62 (1855)
 lens Magnosia, 444
 lenticula Hemipedinia, 60 (1856)
 lenticulatus Cassidulus, 223
 lenticulata Hemipedinia, 443
 lenticulatum Pseudodiadema, 66, 67
 lenticularis Scutellina, 223
 leptacantha Cidaris, 33, 484, pl. 5
 Leskia, 424
 leskei Clypeaster, 322
 leskei Conoclypus, 321, 322, 323
 leskei Galerites, 183
 leskei Micraster, 363, 366, 367
 leskei Spatangus, 366
 lestocquii Hemicidaris, 55
 leyelli Scutella, 227
 leyelli Sismondia, 227
 leymerianus Conoclypus, 319, 320
 leymerianus Echinospatangus, 353
 leymerianus Toxaster, 353
 leymerii Echinopsis, 452
 leymerii Echinus, 452
 leymerii Hemiaster, 372, 373, 374, 386
 leymerii Periastrer, 386
 leymerii Schizaster, 386
 l'hardyi Holaster, 342, 343
 liagora Cidaris, 4

- liasina Cidaris, 26
 ligeriensis Cardiaster, 346
 ligeriensis Hemiaster, 370, 371
 limaria Cidaris, 38
 linearis Cidaris, 21, 59 (1855), 61 (1856),
 pl. 2
 lineata Cidaris, 25, pl. 3
 lineatus Echinus, 120, 126
 lineatus Stomechinus, 126, 127, 129
 lingualis Cidaris, pl. 6
 linkii Clypeaster, 309
 linkii Echinolampas, 309
 linkii Pygorhynchus, lxvii
 Linthia, 382, 395
 lividus Toxopneustes, 135
 lobatus Clypeus, 264
 Lobophora, 230, 235, 236
 loncophorus Spatangus, 422
 longispina Cidaris, 484
 lorieri Cidaris, 432
 lorieri Globator, 187 (1857), 188 (1858)
 lorieri Hemipedina, 428
 lorini Codiopsis, 112
 loryi Collyrites, 205
 loryi Dysaster, 205
 loryi Phymosoma, 446
 loweana Acrosalenia, 434
 Loxechinus, 136
 lucae Conoclypus, 322
 lucae Diadema, 71
 lucae Pseudodiadema, 71
 luciencis? Hemicidarid?, 52
 luciensis Hemicidarid, 52, 142, 432a, 485
 lunulatus Goniophorus, 146
 lusseri Diadema, 75
 lusseri Pseudodiadema, 75
 luzonica Kleinia, 424
 lyelli Echinus, 124
 lyelli vide etiam leylli
 lyrifer Brissopsis, 399
 lybica Hemicidarid, 72
 lybicum Pseudodiadema, 72
 lycetti Acrosalenia, 142
 lyrifer Brissopsis, 378, 381
 macroacantha Cidarid, 40
 macrocyphus Pygaster, 443
 macrophora Scutella, 237
 Macropneustes, 409, 416, 419
 macropyga Discoidea, 173
 macropygus Holoctypus, 173, 174, 448,
 pl. 23
 macropygus Pygaulus, 254
 macrostoma Diadema, 70
 macrostoma Pseudodiadema, 70
 magnificum Cyphosoma, 88
 magnificum Phymosoma, 88, 89
 Magnosia, 50 (1855), 114, 115, 117, 119,
 487
 magna Breynia, 409
 magnus Eupatagus, 409
 major Collyrites acuta, var., 205
 major Echinobrissus, 264
 major Goniopygus, 95
 major Goniopygus menardi var., 94
 major Hemiaster, 390
 major Micraaster, 410
 major Nucleolites, 264
 malbosii Diadema, 78
 malbosii Diplopodia, 78, pl. 12
 malum Cidarid, 11
 malum Dysaster, 204
 mamillatum Pseudodiadema, 64
 mamillata Cidarid, 450
 mamillanus Cidarites, 64
 mamillanum Diadema, 64
 mamillanum Pseudodiadema, 64, 65, 66,
 441, pl. 12
 mammosa Hemicidarid, 51, 55, 56, pl. 10
 mandelslohi Holoctypus, 171
 mantelli Cidarid, 449
 marchamensis Hemipedina, 441
 marconissae Hemicidarid, 60 (1855), 59
 (1856)
 marconissae Hemipedina, 59 (1856), 486
 marconissae Hypodiadema, 60 (1855)
 marcouissae, err. pro marconissae (q.v.)
 marcou Galeropygus, 489
 marcou Hyboclypus, 193, 194, 489
 margaritifera Cidarid, 12
 marginale Laganum, 226, 228
 marginalis Discoidea, 172
 marginalis Holaster, 339, 340, 342
 marginalis Peltastes, 146
 marginalis Scutella, 226
 marginalis Sismondia, 226, pl. 27
 marginata Cidarid, 3, 9, 10, 24, 26, 438,
 pl. 3
 marginatus Clypeaster, 242
 marginatus Conoclypus, 321
 marii Spaerechinus, 134
 marmini Cassidulus, 287
 marmini Nucleolites, 287
 marmini Rhynchopygus, 287, 288, pl. 34
 marmonti Laganum, 316
 marmonti Pygurus, 316
 marmorae Macropneustes, 412
 martinii Echinobrissus, 259
 matheronii Micraaster, 363, 364
 maximus Cidarites, 39
 maxima Cidarid, 17, 40, 426
 maxima Collyrites elliptica var., 204
 maxima Discoidea, 319
 maximus Echinocyamus, 226
 maxima Hemicidarid, 440
 maxima Rhabdocidarid, 26, 39, 40, 41,
 439, 485, pl. 8
 maxima Sismondia, 226
 meandrina Cidarid, 27, 28, 29, 447, pl. 4
 megalacantha Rhabdocidarid, 43, pl. 8
 megalacantha Cidarid, 43
 Melebobis, 109
 Mellita, 230, 236
 melo-cactus Temnechinus, 106
 melo Echinus, 123, 124
 Melonites, 159
 menardi Echinus, 94
 menardi Goniopygus, 94, 95, 448, pl. 14

meneghinii *Macropneustes*, 411
Meoma, 423
meriani *Acrosalenia*, 141
meriani *Diadema*, 60 (1855), 141
meriani *Holcotypus*, 170
meridanensis *Clypeaster*, 244
meridionalis *Spatangus*, 420
meryaca *Hemicidaris*, 52
Mespilia, 110
mespilum *Hemicidaris*, 57
messana *Echinus*, 131
Metaporhinus, 201, 210
meyeri *Botriopygus*, 280
meyeri *Cidaris*, 23, 484, pl. 2
meyeri *Hyposalenia*, 148, 488
meyeri *Pygurus*, 280
michelini *Amblypygus*, 452
michelini *Clypeopygus*, 269
michelini *Clypeus*, 277, 278
michelini *Codiopsis*, 487
michelinii *Collyrites*, 211
michelini *Diadema*, 72
michelini *Diademopsis*, 427
michelinii *Dysaster*, 211
michelini *Echinanthus*, 292
michelini *Echinobrissus*, 269
michelini *Hemipodina*, 427
michelinii *Metaporhinus*, 211
michelini *Micraster*, 363, pl. 41
michelini *Nucleolites*, 269, 277
michelini *Pedina*, 101, 102
michelini *Pseudodiadema*, 72, 73
michelini *Pygurus*, 315, 489
michelini *Scutella*, 234
michelini *Stomechinus*, 434
michelottii *Clypeaster*, 242
michelottii *Psammechinus*, 454
michelottii *Toxobrissus*, 400
Micraster, 360
micrasteriformis *Toxaster*, 354
micraulus *Nucleolites*, 267, 268
microcon *Diadema*, 101
Microcyphus, 49 (1856), 110
microcyphus *Stomechinus*, 434
microgramma *Diademopsis*, 433
microgramma *Hemipodina*, 433
microporus *Conoclypus*, 319
microporum *Diadema*, 80
micropora *Diademopsis*, 80, 427, 486
microstoma *Echinus*, 451
miletensis *Cidaris*, 453
miliaris *Cidarites*, 73
miliare *Diadema*, 70
miliaris *Psammechinus*, 119, pl. 18
miliare *Pseudodiadema*, 70
milleri *Cyphosoma*, 87
milleri *Echinus*, 87
Milnia, 140
minima *Arbacia*, 119
minimum *Diadema*, 80
minimum *Diademopsis*, 80
minima *Diademopsis*, 486
minima *Discoidea*, 176
minimus *Echinobrissus*, 260, 261

minimus *Hemiaster*, 368
minimus *Micraster*, 368
minimus *Nucleolites*, 260, 261
minimus *Psammechinus*, 119
minima *Salenia*, 151
minor *Acrocidaris*, 85
minor *Ananchytes*, 332
minor *Botriopygus*, 248, 279, 280
minor *Clypeaster altus* var. 240
minor *Clypeus sinuatus* var., 276
minor *Collyrites analis* var., 206
minor *Collyrites elliptica* var., 204
minor *Echinobrissus*, 266
minor *Echinocorys*, 466
minor *Echinocorytes*, 332
minor *Echinolampas*, 280
minor *Echinus bigranularis* var., 125
minor *Eupatagus*, 412
minor *Goniopygus*, 450
minor *Goniopygus peltatus* var., 94
minor *Hemicidaris*, 56
minor *Macropneustes*, 412
minor *Nucleolites*, 476
minor *Nucleopygus*, 266
minor *Pygurus*, 280
minuta *Acrosalenia*, 486
minuta *Cidaris*, 16
minutus *Echinanthus*, 296
minutus *Echinus*, 81, 486
minutus *Nucleolites*, 296
mirabilis *Echinometra*, 120
mirabilis *Echinus*, 134
mirabilis *Heliocidaris*, 134
mirabilis *Leskia*, 424
mirabilis *Melebosia*, 110
mirabilis *Phymechinus*, 134, pl. 17 bis
mirabilis *Psammechinus*, 120
miranda *Cidaris*, 6
mitra *Hemicidaris*, 53, 442
mitratus *Cidarites*, 439
mitrata *Rhabdocidaris*, 439
mixtus *Echinoconus*, 466
mixtus *Galerites*, 183
Moera, 394
moeschii *Collyrites*, 489
moeschii *Dysaster*, 202
monardii *Ananchytes*, 204
monilifera *Cidaris*, 9, 438
monilipora *Cidaris*, 68
monilis *Arbacia*, 121
monilis *Echinus*, 121
monilis *Psammechinus*, 50 (1856), 119,
121, 122, 454, pl. 18
Monophora, 230, 234
monsbiligardensis *Stomechinus*, 129
montainvillensis *Pyrina*, 191
montmollini *Psammechinus*, 445
montmollini *Pygurus*, 310, 311, 312, 313,
pl. 32
mooreii *Diadema*, 81
mooreii *Diademopsis*, 81, 486
moralidina *Cidaris*, 42
moralidina *Rhabdocidaris*, 42, pl. 8
morloti *Pygaulus*, 255

- morloti *Pygurus*, 255
 morrisii *Echinobrissus*, 260
 morrisii *Eurhodia*, 300
 morrisii *Hemiaster*, 369
 morrisii *Hemipedina*, 442a
 morrisii *Nucleolites*, 260
 morrisi *Pygorhynchus*, 300
 morrisii *Pygaster*, 166
 Mortonia, 230, 231
 mortonis *Echinanthus*, 295
 mortoni *Hardouinia*, 295
 mortoni *Nucleolites*, 299
 mortonis *Pygorhynchus*, 295
 moulinsanus *Hemiaster*, 372, 384
 Moulinsia, 217, 222
 moulinsii *Echinobrissus*, 271
 moussoni *Collyrites*, 210
 muensteri vide *munsteri*
 multiceps *Polycidaris*, 437
 multigranularis *Echinus*, 128
 multigranularis *Stomechinus*, 128
 multipora *Melonites*, 159
 munsteri *Cidaris*, 38, 484, pl. 7
 munsteri *Dysaster*, 211
 munsteri *Echinanthus*, 294
 munsteri *Metaporhinus*, 211
 munsteri *Nucleolites*, 294
 munsterianus *Echinocrinus*, 156
 munsterianus *Eocidaris*, 156
 munchisoniae *Hemiaster*, 369, 370
 munchisoni *Micraster*, 369
 munchisoni *Spatangus*, 338
 munchisonianus *Spatangus*, 369
 muricata *Cidaris*, 31, pl. 5

 nasutulus *Hemiaster*, 369, 370
 nasutus *Holaster*, 340
 nasutus *Pygurus*, 515
 nasutus *Rhynchopygus*, 288
 natheimensis *Echinopsis*, 61 (1855), 60 (1856)
 natheimense *Hemipedina*, 60 (1856)
 natheimense *Hypodiadema*, 61 (1855)
 navicella *Eupatagus*, 414
 neglectus *Echinus*, 135
 neglectum *Pseudodiadema*, 66
 neglectus *Toxopneustes*, 135, pl. 17 bis
 neocomensis vide *neocomiensis*
 neocomiensis *Catopygus*, 270
 neocomiensis *Cidaris*, 31, pl. 5
 neocomiensis *Echinobrissus*, 270, 271
 neocomiensis *Echinospatangus*, 353
 neocomiensis *Hemicidaris*, 56, 484, 486
 neocomiensis *Holectypus*, 174
 neocomiensis *Nucleolites*, 270, 271
 neocomiense *Phymosoma*, 445
 neocomiense *Pseudodiadema*, 445
 neocomiensis *Toxaster*, 353, 355
 nerei *Archaeocidaris*, 154
 nerei *Cidaris*, 48 (1855), 154
 nerei *Palaeocidaris*, 48 (1855), 154, pl. 1
 newboldi *Schizaster*, 393
 newstriae *Hemiaster*, 377
 niceænsis *Toxaster*, 353

 nicoleti *Brissopsis*, 380
 nicoleti *Echinobrissus*, 269
 nicoleti *Hemiaster*, lxvi
 nicoleti *Nucleolites*, 269
 nicoleti *Spatangus*, 422
 nitidus *Echinus*, 97
 nobile *Diadema*, 78
 nobilis *Acrocidaris*, 84, 85, pl. 14
 nobilis *Cidaris*, 40, 44
 nobilis *Cidarites*, 40, 438
 nobilis *Diplopodia*, 78, 444
 nobilis *Rhabdocidaris*, 40, 438, 485, pl. 8
 nodoti *Diademopsis*, 436
 nodoti *Hemipedina*, 436
 nodoti *Magnosia*, 115, 441
 nodoti *Pseudopedina*, 490
 nodulosa *Arbacia*, 115, 117
 nodulosus *Echinus*, 115, 116
 nodulosa *Magnosia*, 115, 441
 nodulosus *Polycyphus*, 115, 117
 nodulosus *Spatangus*, 340
 nodus *Conulus*, 184
 normannus *Polycyphus*, 117, 118, 431, 434, pl. 19

 nucella *Echinopsis*, 446
 Nucleolites, 247, 248, 249, 257, 258, 263, 275, 279, 282, 287
 Nucleopygus, 163, 188 (1857), 188a (1858), 190, 194
 nucleus *Globator*, 187, pl. 25
 nucleus *Hemiaster*, 372
 nucleus *Pyrina*, 187
 nucula *Botriopygus*, 444
 nucula *Echinoconus*, 188
 nucula *Galerites*, 188
 nucula *Globator*, 188
 nucula *Hemiaster*, 371
 nudus *Stomechinus*, 441a
 nummularia *Scutella*, 223
 nummularia *Scutellina*, 223, pl. 27
 nummulinus *Eupatagus*, 414
 nummulitica *Cidaris*, 16
 nummuliticum *Coptosoma*, 92
 nummuliticum *Cyphosoma*, 92
 nummuliticum *Phymosoma*, 92
 nux *Hemiaster*, 374
 nysti *Diadema*, 68
 nysti *Pseudodiadema*, 68

 obesus *Hemiaster*, 387
 obesus *Periaster*, 387
 obesus *Spatangus*, 387
 obliquata *Brissopsis*, 381
 obliquatus *Spatangus*, 381
 oblonga *Brissopsis*, 379
 oblongus *Brissus*, 404
 oblongus *Clypeaster*, 244
 oblonga *Collyrites*, 209
 oblongus *Galerites*, 184
 oblongus *Heteraster*, 355
 oblongus *Holaster*, 474
 oblongus *Holectypus*, 441a
 oblongus *Nucleolites*, 262
 oblongus *Periaster*, 383

- oblongus Spatangus, 355
oblongus Toxaster (Heteraster), 349, 351, 355, 356, 357, pl. 40, et errore Toxastus, 72
oblongus Trematopygus, 262
obovatus Botriopygus, 248, 279, 280
obovatus Catopygus, 279
obovatus Nucleolites, 279
obovatus Pygorhynchus, 279
obovatus Pygurus, 279
obovata Scutellina, 224
obtusus Echinocyamus, 220
obtusus Catopygus, 285
occitanus Echinocyamus, 225
occitana Scutella, 225
occitana Sismondia, 225, 227
occulata Cidaris, 8, 437
ocellatus Spatangus, 422
Offaster, 329, 333, 336
olfersii Echinobrissus, 272, 273, pl. 30
olfersii Nucleolites, 272
olfersii Trematopygus, 272
oliva Cidaris, 447
omalii Spatangus, 416
Oolopygus, 286
Opechinus, 107
oppelli Rhabdocidaris, 438
orbiculare Laganum, 228
orbicularis Caratomus, 250
orbicularis Clypeus, 265
orbicularis Echinobrissus, 265
orbicularis Echinoconus, 466
orbicularis Echinodiscus, 228
orbicularis Hemiaster, 385
orbicularis Nucleolites, 188a (1858), 189 (1857), 265
orbiculatus Echinanthites, 311, 316
orbiculatus Pygurus, 315, 489
orbignyana Cidaris, 20, 39, 40
orbignyanaus Clypeopygus, 434
orbignyana Collyrites, 205
orbignyana Desorella, 194, pl. 26
orbignyana Desoria, 194
orbignyanum Diadema, 68
orbignyanus Echinobrissus, 434
orbignyanus Echinus, 129
orbignyanus Galerites, 185
orbignyana Gualtieria, 406, pl. 42
orbignyanus Hemiaster, 377, 383
orbignyanum Pseudodiadema, 68
orbignyana Pygurus, 310
orbignyana Pyrina, 185
orbignyana Rhabdocidaris, 40, 48 (1856), 437, 442a, pls. 1 & 8
orbignyanus Stomechinus, 129
ormoisianus Holecypus, 170, 171
ornatissimum Cyphosoma, 87
ornata Cidaris, 435
ornatus Cidarites, 72
ornatus Clypeus, 165
ornatum Diadema, 70, 72
ornatus Eupatagus, 413, 414, 415, pl. 44
ornata Pedina, 101
ornatum Pseudodiadema, 72
ornatus Spatangus, 413
orobus Cidaris, 29, pl. 4
orthonotus Spatangus, 408
osiris Conoclypus, 321
ostervaldi Clypeus, 277, 278
ovalis Cassidulus, 290
ovalis Clypeaster, 305
ovalis Collyrites ringens var., 207
ovalis Dyaster, 204, 205
ovalis Echinolampas, 305
ovalis Galerites, 305
ovalis Hyboclypus, 431
ovalis Pyrina, 191 (1858)
ovalis Spatangites, 203, 206
ovalis Spatangus, 204
ovata Ananchytes, 330, 332, pl. 38
ovatus Botriopygus, 255, 280, pl. 31
ovata Brissopsis, 380
ovata Cidaris, 14, 449, 484
ovatus Conoclypus, 322
ovatus Echinanthus, 301
ovatus Echinocorys, 466
ovatus Echinocorytes, 330
ovatus Echinocyamus, 218
ovatus Echinolampas, 301
ovata Echinolampas, 322
ovatus Echinoneus, 218
ovatus Echinus, 330
ovatus Galerites, 322
ovatus Pygaulus, 253
ovata Pyrina, 190
ovatus Schizaster, 380
ovatus Spatangus, 403
ovifera Cidaris, 20, 30, 51, 484, pl. 4
ovifera Hemicidaris, 30
oviformis Clypeaster, 304, 308, 311
oviformis Clypeopygus, 271
oviformis Echinobrissus, 271
oviformis Echinocyamus, 219
oviformis Echinolampas, 308
oviformis foss. Echinoneus, 308
oviformis Nucleolites, 271
oviformis Pygurus, 311
ovulum Catopygus, 285
ovulum Collyrites, 203, 209, 210
ovulum Dysaster, 209
ovulum Nucleolites, 190, 283
ovulum Pyrina, 190 (1857-58), 191 (1858), pl. 26
ovum Conoclypus, 323
ovum Echinolampas, 323
ovum Galerites, 323
Pachyclypus, 163, 195, 196
Palaechinus, 157
Palaeocidaris, 48 (1855), 153, 154
papillata Cidaris, 459
papillosus Echinocorys, 332
papillosa Galeola, 332
paradoxus Echinus, 208
parallelus Echinobrissus, 259
parallelus Nucleolites, 259
parandieri Cidaris, 5, 6, 26, 438, pl. 3
paraplesius Nucleolites, 267

- parastatus Hemiaster, 373
 parastatus Spatangus, 373
 pareti Spatangus, 422
 parkinsoni Pseudodiadema, 66
 parkinsoni Schizaster, 392, 393
 parkinsoni Spatangus, 392
 parkinsoni Tripneustes, 132, pl. 18
 parma Echinarachnius, 231
 parvulus Catopygus, 191a (1858)
 parvus Clypeaster, 227, 244
 parvus Echinus, 454
 parvus Pericosmus, 398
 parvus Psammechinus, 454
 passyanus Hemiaster, 385
 passyanus Periaster, 385
 patagonensis Echinus, 130
 patagonensis Hypechinus, 130, pl. 18
 patagonensis Scutella, 234
 patella Acrosalenia, lv
 patella Clypeus, 276, pl. 35
 patella Galerites, 276
 patella Hemicidaris, 62
 patella Hypodiadema, 62 (1855 & 1856)
 patella Nucleolites, 276
 patellaris Echinites, 223
 patellaris Echinus, 223
 patellaris Eupatagus, 415
 patellaris Lenita, 223, 224, pl. 27
 patellaris Nucleolites, 223
 patelliformis Cassidulus, 290
 patelliformis Catopygus, 290
 patelliformis Pygaster, 166
 patelloïdes Lenita, 223
 paucituberculatum Cyphosoma, 90
 paucituberculatum Phymosoma, 90
 paumardi Pyrina, 190 (1857), 191 (1858)
 paulensis Scutella, 233, 234
 paultrii Clypeopygus, 274
 paultrii Clypeus, 274
 pectoralis Plagionotus, 405
 Pedina, 59 (1856), 100, 490
 pelagiensis Goniopygus, 95
 Peltastes, 138, 139, 145, 147, 149
 peltatus Echinus, 93
 peltatus Goniopygus, 93, 94, pl. 14
 peltata Salenia, 93
 peltiformis Caratomus, 251
 peltiformis Clypeaster, 251
 peltiformis Echinites, 251
 peltiformis Echinus, 469
 pendulus Hemipatagus, 417
 pendulus Spatangus, 417
 pentagonalis Clypeaster, 314
 pentagonalis Pygurus, 314, 315
 pentagoniferus Peltastes, 147
 pentagonifera Salenia, 147
 pentagona Cidaris, 4
 pentagonum Diadema, 433
 pentagona Diplopodia, 433
 pentagonum Pseudodiadema, 433
 pentaporus Echinus, 237
 pentapora Scutella, 237
 pepo Salmacis, 109
 perezii Holaster, pl. 38 [vide perrezii]
 perfectum Cyphosoma, 89, 90
 perfectum Phymosoma, 89, 487
 perforata Cidaris, 12
 perforatus Goniopygus, 60 (1856), 430
 perforata Hemipedina, 60 (1856), 429
 432b
 perforata Salenia, 479
 Periaster, 382, 389, 395, 396, 397
 percultus Opechinus, 108
 Pericosmus, 396
 periqueti Pseudodiadema, 486 (vide per-
 riqueti)
 Perischodomus, 157
 perlata Cidaris, 14, 438
 perlatus Echinus, 125, 126
 perlatus Stomechinus, 125, 126
 peronii Laganum, 229
 perplexa Cidaris, 21, pl. 2
 perplexus Prenaster, 402
 perrezii Holaster, 336, 337 (vide perezii)
 perriqueti Diadema, 70
 perriqueti Pseudodiadema, 70 (vide pe-
 riqueti)
 personata Cidaris, 150
 personata Salenia, 149, 150, 151
 perspicillata Amphiope, 236
 petaliferus Echinus, 149
 petalifera Salenia, 149, 150, 151, 488,
 pl. 20
 petalodes Spatangus, 421
 petrocoriensis Globator, 187 (1857), 188
 (1858)
 petrocoriensis Pyrina, 187 (1857), 188
 (1858)
 philastarte Cidaris, 6
 philippii Spatangus, 420
 philipsii Cidaris, 32, pl. 5
 philipsiae Palaechinus, 159
 philipsii, vide philipsii
 phrynus Hemiaster, 368, pl. 42
 Phymechinus, 133, 136
 Phymosoma, 50 (1855), 86, 102, 131
 picteti Diadema, 71
 pieteti Pseudodiadema, 71
 pileus, 163, 167
 pileus Pygaster, 167
 pilos Arbacia, 116, 117
 pilos Magnosia, 116
 pilula Ananchytes, 334
 pilula Cardiaster, 334
 pilula Holaster, 334
 pilula Offaster, 334, 342
 pilula Spatangus, 334
 pinguis Collyrites, 205
 pingue Pseudodiadema, 74
 piniforme Pseudodiadema, 447
 pisifera Cidaris, 34
 pistillum Cidaris, 32, pl. 5
 pisum Acrosalenia, 143
 pisum Codechinus, 111, 487
 pisum Codiopsis, 487, pl. 19
 pisum Discoidea, 176
 pisum Hemiaster, 370
 placenta Arachnoides, 230

- placenta Brissus, 403
 placenta Clypsaster, 243
 placenta Diadema, 64
 placenta Echinocyamus, 220
 placenta Echinoneus, 220
 placenta Pseudodiadema, 64, 441
 placenta Spatangus, 403, 486
 placentula Echinobrissus, 269
 placentula Scutellina, 223, 224
 placunarius Clypeaster, 243, 244
 Plagionotus, 403, 405, 410, 424
 plagiosomus Conoclypus, 322
 plana Discoidea, 172
 planatus Holactypus, 174
 planatus Pygorhynchus, 299
 planior Echinobrissus, 263
 planissimum Pseudodiadema, 69, 486
 planissimum Tetragramma, 69
 planulatus Echinobrissus, 264
 planulatus Echinocyamus, 225
 planulatus Nucleolites, 264
 planulatus Pericosmus, 398
 planulata Sismondia, 225
 planus Echinus, 132
 planus Holactypus, 171, 172
 planus Holaster, 342
 planus Spatangus, 342
 planus Tripneustes, 132
 pleracantha Cidaris, 14, 447, pl. 6
 Plotia, 50 (1855)
 plotii Hypodiadema, 61 (1855), 62 (1856)
 Podophora, 132, 137
 politus Clypeaster, 302
 politus Echinolampas, 302, 303, 304
 Polycyphus, 115, 117, 119, 122
 polygona Scutella, 226
 polygonus Epiaster, 362
 polygonus Micraster, 362
 polyporus Echinus, 128
 polyporus Stomechinus, 128
 polystigma Diadema, 73
 pomum Hemiaster, 397
 pomum Pericosmus, 397
 Porocidaris, 2, 46
 porosissimus Holopneustes, 133
 porpita Cassidulus, 224
 porpita Echinarachnius, 224
 porpita Scutella, 224
 porpita Scutellina, 224
 portentosus Clypeaster, 240
 poucheti Cidaris, 7
 pradoi Codiopsis, 112
 praelongus Hemipatagus, 418
 praelongus Spatangus, 418
 pratti Coelopleurus, 98
 Prenaster, 382, 401, 403, 424
 prestensis Salenia, 151, 488
 prestwichii Hemiaster, 375
 pretiosa Cidaris, 10, pl. 5
 prevostii Macropneustes, 412
 prima Brontia, 182
 primatica vide prismatica
 princeps Cidaris, 39, 40
 princeps Phymosoma, 89
 princeps Pseudodiadema, 65
 princeps Rhabdocidaris, 40, 41, 485, pl. 8
 prionota Cidaris, 36, pl. 7
 prior Collyrites, 206
 prisca Archaeocidaris, 154
 prisca Cidaris, 49 (1855), 154
 priscum Diadema, 64
 prisca Palaeocidaris, 49 (1855), 154
 prisciniacense Pseudodiadema, 427
 prisciniacense Diademopsis, 427
 prisciniacense Hypodiadema, 427
 prismatica Cidaris, 31, pl. 5
 prismatica Rhabdocidaris, 437
 productus Echinolampas, 312
 productus Pygurus, 312, 314
 producta Scutella, 233
 profundus Clypeaster, 243, 244
 profundus Echinanthus, 243
 profundus Echinocyamus, 226
 profunda Lagana, 226
 profunda Sismondia, 226
 propinqua Cidaris, 7, 8, 10, pl. 3
 propinquus Dysaster, 204
 propinquus Echinocyamus, 218
 propinqua Scutella, 233
 protei Cidaris, 48 (1855), 154
 prunella Echinospatangus, 371
 prunella Hemiaster, 367, 371, 372, 373
 prunella Spatangus, 335, 370, 371
 Psammechinus, 50 (1856), 114, 118, 119, 123
 psammophorus Echinus, 126
 Pseudodiadema, 49 (1856), 63, 64, 75
 pseudodiadema Cidarites, 68
 pseudodiadema Diadema, 68
 pseudo-hemicidaris Hemicidaris, 56
 pseudo-hemicidaris Diadema, 56
 Pseudopedina, 490
 pulchella Arbacia, 446
 pulcher Echinus, 130
 pulchellus Hemipatagus, 418
 pulchella Magnosia, 446
 pulchellus Peltastes, 145
 pulchellum Pseudodiadema, 449
 pulchellus Spatangus, 418
 pulchellus Temnopleurus, 103
 pulcher Stomechinus, 130
 pulvinatus Conoclypus, 321
 pulvinata Discoidea, 179
 pulvinatus Echinobrissus, 268, 489
 pulvinatus Echinolampas, 303
 pulvinatus Galerites, 321
 pulvinatus Macropneustes, 411
 pulvinatus Micraster, 411
 pulvinatus Pygaulus, 252, 253
 pulvinatus Pygurus, 253
 pumilus Pygaster, 166
 punctatissima Cidaris, 35, pl. 6
 punctata Cidaris, 11, pl. 5
 punctatus Echinus, 441
 punctatus Hemiaster, 369, 370
 punctata Hyposalenia, 147
 punctata Magnosia, 441

richardi Echinolampas, 301, 307, 308
 richeriana Arbacia, 428
 richeriana Magnosia, 428
 ricordeanum Diadema, 69
 ricordeanus Hemiaster, 368
 ricordeanus Nucleolites, 262
 ricordeanus Pygurus, 312
 ricordeanus Toxaster, 354
 ricordeanus Trematopygus, 262
 rimosus Clypeus, 277, 278
 rimosus Schizaster, 391
 ringens Collyrites, 207
 ringens Dysaster, 67, 207
 rissoi Spatangus, 420
 ritteri Rhabdocidaris, 43, pl. 8
 roberti Echinobrissus, 258
 roberti Nucleolites, 258, 259, 261, pl. 30
 robinaldinus Clypeopygus, 274
 robinaldinum Diadema, 78
 robinaldina Diplopodia, 78
 robinaldinus Dysaster, 206
 robinaldinus Echinus, 129
 robinaldina Hemicidaris, 56, 485
 robinaldina Hemidiadema, 485
 robinaldinus Nucleolites, 274
 robinaldinus Stomechinus, 129
 roemeri Cidaris, 18, 19, pl. 2
 roemeri Echinoconus, 180
 roemeri Faujasia, 317
 roemeri Pseudodiadema, 74
 rogerianus Pygurus, 314
 rogersi Lagana, 231
 rogersi Mortonia, 231
 rogersi Scutella, 231
 roissy Diadema, 78
 roissy Diplopodia, 78, 486
 roissy Cidaris, err. pro roysii (q.v.)
 romanus Psammechinus, 122
 romuli Brissopsis, 379
 romuli Hemiaster, lxvi
 rosaceus Clypeaster, 240, 244
 rosaceus Echinus, 244
 rosaria Cidaris, 38
 rossica Cidaris, 49 (1855), 156
 rossica Eocidaris, 156, pl. 21
 rossica Palaeocidaris, 49 (1855), 156
 rostratus Caratomus, 250
 rostratus Cardiaaster, 348
 rostratus Clypeus, 278, 489
 rostratus Eupatagus, 415
 rostratus Holaster, 334
 rostratus Infulaster, 348, pl. 39
 rostratum Laganum, 229
 rostratus Lampas, 310
 rostratus Offaster, 334, pl. 38
 rostratus Pygorhynchus, 317
 rostratus Pygurus, 310, 311, 316
 rostrata Rumphia, 229
 rostratus Spatangus, 363, 365
 rotata Echinopsis, 101
 rotata Pedina, 101, 487
 Rotula, 230, 238
 rotula Discoidea, 178, 179
 rotula Galerites, 178

rotula Hypodiadema, 442
 rotula Pyrina, 178
 rotulare Diadema, 69
 rotularis Echinus, 60 (1855), 141
 rotularis Galerites, 176
 rotulare Pseudodiadema, 69, 70, 444, 486
 rotularis minor Echinites, 141
 rotundus Codechinus, 111, 445, pl. 19
 rotundus Echinus, 111
 rotundum Laganum, 228
 rotunda Scutellina, 224
 rotundatus Pericosmus, 398
 roulini Echinospatagus, 356
 roulini Holaster, 356
 roulini Toxaster, 356
 rousseau Opechinus, 107, pl. 17
 rousseau Temnopleurus, 107, 108
 roysii Cidaris, 429, pl. 4
 roysii vide etiam roissy
 ruffini Echinus, 121
 ruffini Psammechinus, 121, 487
 rugata Cidaris, 454
 rugosum Cyphosoma, 89
 rugosum Hemidiadema, 57, 58
 rugosum Phymosoma, 89
 rugosa Salenia, 151
 Rumphia, 217, 229
 rumphii Echinodiscus, 238
 Runa, 217, 221
 ruppellii Diadema, 73
 ruppellii Pseudodiadema, 73
 rustica Ananchytes, 331
 rysacantha Cidaris, 32, pl. 5
 saemanni Cidaris, 429
 Salenia, 138, 139, 145, 147, 148, 149
 saleniformis Hemicidaris, 62 (1855 & 1856)
 saleniforme Hypodiadema, 62 (1855 & 1856)
 Salmacis, 49 (1856), 108
 salviensis Cidaris, 444, 484
 salviensis Echinobrissus, 266
 salviensis Nucleolites, 266
 salviensis Rhabdocidaris, 444
 sanctae-crucis Holoctypus, 174
 sancti meinradi Nucleolites, 261
 sandalina Archiacia, 325
 sandalinus Clypeaster, 325
 sandalinus Hyboclypus, 193
 sandoz Holaster, 340
 santonensis Archiacia, 324, pl. 34
 sarthasensis [sic] Hemicidaris, 55, 485
 sarthasensis Holoctypus, 173, 488
 sarthasensis Nucleolites, 264
 sartorii Amphidetus, 407
 sartorii Echinocardium, 407
 saulcyanus Hemiaster, 378
 Savignya, 82
 savignyi Diadema, 82, pl. 13
 saxatilis Echinites, 87
 saxatilis Echinus, 470
 saxatile Phymosoma, 87, 88

- sceptrifera Cidaris, 12, 13, 15, 32, 33, 449, 450, 453, pl. 5
- Schizaster 382, 389, 394, 395
- schmidelii Cidarites, 47
- schmidelii Porocidaritis, 47, pl. 7
- schmidlini Cidaritis, 27, 28, 29, 429, pl. 4
- scillae Brissus, 403, 404
- scillae Clypeaster, 239, 241, 243
- scillae Echinus, 131
- scillae Hemiaster, 375
- scillae Schizaster, 389, 390, 392, 393
- scillae Stirechinus, 131, pl. 17 bis
- scillae Spatangus, 389, 390
- scripta Salenia, 150
- scolopendra Cidarites, 440
- scolopendra Hemicidaritis, 440
- scrobiculata Agassizia, 394
- scrobiculata Cidaritis, 19, 157, pl. 2
- scrobiculatus Echinobrissus, 260
- scrobiculata Eocidaritis, 157, pl. 21
- scrobiculatus Nucleolites, 260
- scutatus Ananchytes, 331
- scutatus Echinobrissus, 267, 268
- scutatus Echinoconus, 349
- scutatus Echinocorys, 330, 331
- scutatus Echinocyamus, 220
- scutatus Echinoneus, 220
- scutatus Nucleolites, 264, 267
- scutatus suevicus Nucleolites, 441a
- Scutella, 230, 231
- scutella Cassidulus, 293
- scutella Echinanthus, 293, 294, 295
- scutella Nucleolites, 293
- scutella Pygorhynchus, 291, 293, 294
- scutellatus Clypeaster, 242
- Scutellina, 217, 223
- scutiformis Brissopsis, 397
- scutiformis Clypeaster, 229
- scutiformis Echinoneus, 308
- scutiformis Echinolampas, 308
- scutiformis Galerites, 308
- scutiforme Laganum, 228
- scutiformis Pericosmus, 397
- scutiger Cidarites, 150
- scutigera Salenia, 149, 150, 151, 152
- sculptus Echinus, 105
- scyllae vide scillae
- semiaspera Cidaritis, 36, pl. 7
- semicostata Cidaritis, 20, 21, pl. 2
- semiglobus Ananchytes, 332, 363
- semiglobus Conoclypus, 322
- semiglobus Dysaster, 195
- semiglobus Echinolampas, 322
- semiglobus Galerites, 322
- semiglobus Nucleolites, 195
- semiglobus Pachyclypus, 195, pl. 37
- semiplacenta Echinus, 129
- semiplacenta Stomechinus, 129, 488
- semistriatus Holaster, 341
- semistriatus Toxaster, 341
- semisulcatus Clypeus, 165
- semisulcatus Pygaster, 165
- senonensis Cardiasaster, 334
- senonensis Holaster, 334
- sentisiana Echinopsis, 99
- sentisianus Pygaulus, 254
- sentisianus Toxaster, 355
- serialis Cidarites, 57, 58
- seriale Diadema, 79
- serialis Diademopsis, 79, pl. 14
- serialis Echinus, 125, 127
- serialis Hemidiadema, 58
- seriale Hemidiadema, 486
- serialis Holoctypus, 174, pl. 23
- serialis Stomechinus, 127
- serraria Cidaritis, 48
- serraria Porocidaritis, 48
- serrata Cidaritis, 47, 449, 450
- serratus Echinus, 125
- serrata Porocidaritis, 47, pl. 7
- serratus Stomechinus, 125, 436
- serresii Echinus, 120
- serresii Psammechinus, 120, pl. 18
- sexangulatus Hemiaster, 373
- sexangulatus Micraster, 373
- sexforis Scutella, 237
- sexies perforatus Echinodiscus, 237
- siculus Echinocyamus, 219
- siculus Spatangus, 420
- signata Cidaritis, 37, pl. 7
- siliceus Collyrites, 441a
- siliceus Dyaster, 441a
- siliceus Echinites, 182
- siliceus Echinus, 470
- similis Cidaritis, 22, pl. 2
- similis Echinolampas, 305
- similis Hemiaster, 370
- similis Holoctypus, 174, 489
- similis Mellita, 237
- similis Nucleolites, 259
- simplex Codiopsis, 112
- simplex Hemipatagus, 417
- simplex Holaster, 450
- simplex Spatangus, 417
- sinaicum Diadema, 78
- sinaica Diplopodia, 78
- sinaica Pedina, 102
- sindensis Echinolampas, 309
- sinuatus Clypeus, 266, 275, 277, 435, pl. 35
- Sismondia, 217, 225, 228
- sismondiae Brissopsis, 380
- sismondiae Hemiaster, lxvi
- sismondiae Cidaritis, 484
- sismondiae Pseudodiadema, 74
- smithiana Scutella, 232, 233
- smithii Cidaritis, 439
- smithii Echinopsis, 431
- smithii Pedina, 431
- smithii Rhabdocidaritis, 439
- solodurinus Clypeus, 273, 276
- solodurinus Nucleolites, 276
- sopitianus Echinanthus, 294
- sopitianus Pygorhynchus, 294
- sorigneti Cidaritis, 446, pl. 6
- sorigneti Cottaldia, 449
- sorigneti Prenaster, 402
- sowerbyi Brissopsis, 402

- sowerbyi Nucleolites, 264
sowerbyi Prenaster, 402
spadae Arbacia, 122
spadae Psammechinus, 122
Sphaerechinus, vide Sphaerechinus
spatagoïdaeus Echinites, 352
spatagoïdes Echinus, 470
spatangiformis Ananchytes, 359
Spatangoides, 407
spatangoïdes Linthia, 385
spatangoides Periastrer, 385
Spatangus, 405, 410, 413, 416, 419
spatula Cidaris, 43, 44
spatula Rhabdocidaris, 44
speciosa Discoïdea, 172
speciosus Galerites, 172
speciosus Holoctypus, 172
speetonensis Cidaris, 32, pl. 5
sphaera Echinus, 123
Sphaerechinus, 134, 135
sphaericus Palaechinus, 158
spheroidalis Echinolampas, 306
spiralis Cidaris, 453
spinosa Acrosalenia, 139, 140, 144, 488,
pl. 20
spinosa Cidaris, 22, 26, 43, pl. 3
spinosum Diadema, 64
spinosa Palaecidaris nereis var. 49 (1855)
spinossissima Cidaris, 33
spinossissima (et var. mincor [*sic*]) Ci-
daris, pl. 5
spinossissimus Coelopleurus, 97, pl. 16
spinulosa Cidaris, 12, 21
spinulosus Cidarites, 40
stella Hemiastrer, 371, 373
stella Spatangus, 373
stellatus Echinites, 289
stellatus Echinus, 470
stellatus Hemiastrer, 377
stellatus Hyboclypus, 193
stellatus Polycyphus, 118
stellatus Schizaster, 377
stellata Scutella, 232, 233
stelliferus Clypeaster, 304
stelliferus Echinolampas, 303, 304
stellifera Salenia, 151, pl. 20
stellulata Hyposalenia, 147, pl. 20
stellulatus Peltastes, 147
stellulata Salenia, 147
stellulifer Cidaris, 87
stemmacantha Cidaris, 17, 32
Stenonia, 328, 333
Stigmatopygus, 282, 296, 297, 301
Stirechinus, 131
stokesi Hemiciidaris, 432a
Stomechinus, 117, 123, 124
stramonium Hemiciidaris, 57, 442
stramonium Hemidiadema, 58, pl. 10
striata Acrocidaris, 85
striata Ananchytes, 331
striata Holoctypus, 169
striatogranosa Cidaris, 37, pl. 7
striospina Cidaris, 430
striospina Diademopsis, 430
striato-radiatus Holaster, 349
striato-radiatus Spatangus, 349
striatula Cidaris, 426
striatula Scutella, 232
strobilus Cidaris, 16
strombecki Cidaris, 447
studerer Anaster, 219
studerer Echinocyamus, 219
studerer Echinolampas, 303, 308
studerer Fibularia, 219
studerer Hyposalenia, 148
studerer Pygaulus, 252, 253
studerer Salenia, 148
studerer Schizaster, 391
stylopoda (err. pro Stylophora) Cidaris,
460
styloptora (err. pro Stylophora), Cidaris,
12
subacutus Brissus, 402
subacutus Echinolampas, 305
subacutus Micraster, 402
subacutus Prenaster, 402
subaequalis Pygaulus, 253
subalpinus Hemiastrer, 376
subalpinus Spatangus, 376
subangularis Cidarites, 75
subangulare Diadema, 75, 76, 441, 486
subangularis Diadema, 441
subangularis Diplopodia, 65, 75, 76, 77,
78, 441, pl. 12
subangulare Pseudodiadema, 441
subangulatus Echinolampas, 306
subcarinatus Catopygus, 285
subcarinatus Echinanthus, 296
subcarinatus Nucleolites, 296
subcarinatus Pygorhynchus, 296
subcaudatus Echinocyamus, 219
subcaudata Fibularia, 219
subcentralis Amphidetes, 408
subcentrale Echinocardium, 408
subcomplanatum Diadema, 67
subcomplanatum Pseudodiadema, 66, 67
subconicus Echinoconus, 489
subconica Hemiciidaris, 448
subconicum Hemidiadema, 448
subconoïdeus Stomechinus, 125, 487
subcoronata Cidaris, 4
subcylindrica Cidaris, 37, pl. 7
subcylindricus Conoclypus, 320
subcylindricus Echinolampas, 303
subcylindricus Echinospatangus, 355
subcylindricus Holaster, 355
subcylindricus Pygorhynchus, 298
subcylindricus Toxaster, 355
subdepressus Holoctypus, 173
subdorsatus Echinolampas, 304
subelongata Dysaster, 202
subglobosus Ananchytes, 338
subglobosa Ananchytes striata var. 331
subglobosus Echinoneus, 221
subglobosa Fibularia, 221, pl. 27
subglobosus Hemiastrer, 385
subglobosus Holaster, 338, 339
subglobosus Periastrer, 384, 385, 386
c

- subglobosus Spatangus, 338, 385
 subgranulatum Cyphosoma, 89
 subincurvatus Schizaster, 391
 subinferus Pygaulus, 254
 sublaevis Pedina, 101, 487, pl. 16
 subnobilis Cidaris, 4
 subnodosa Cidaris, xlvii
 subnudum Diadema, 78
 subnuda Diplopodia, 78, 486
 subnuda Pedina, 101
 suborbicularis Hemiaster, 387
 suborbicularis Holaster, 339, 340, 341
 suborbicularis Periaster, 387, 388
 suborbicularis Spatangus, 340, 345, 387
 subovatus Macropneustes, 410
 subpentagona Cidaris, 4
 subprionota Cidaris, 36, pl. 7
 subpyramidalis Echinoconus, 489
 subquadratus Clypeopygus, 268
 subquadratus Echinobrissus, 268, 269
 subquadratus Nucleolites, 268
 subquadratus Periaster, 388
 subrhomboidalis Schizaster, 393
 subringens Dysaster, 207
 subrotundus Echinanthus, 293
 subrotundus Echinoconus, 466
 subrotundus Echinus, 232
 subrotundus Galerites, 183, 184
 subrotundus Pygorhynchus, 293
 subrotunda Scutella, 232, pl. 28
 subserrata Cidaris, 37, pl. 7
 subsimilis Cidaris, 3
 subsimilis Echinanthus, 305
 subsimilis Echinolampas, 305
 subsphaeroidalis Galerites, 184
 subspinosa Cidaris, 29
 subteres Cidaris, 25, pl. 3
 subtetragona Scutella, 232
 subuculus Discoidea, 175, 176, 185, pl. 24
 subuculus Echinites, 176
 subuculus Echinus, 470
 subuculus Galerites, 176
 subuculus Holecypus, 170
 subularis Cidaris, 36, pl. 7
 subulatus Echinites, 316
 subulatus Echinus, 470
 subvesiculosa Cidaris, 12, 13, 14, 15,
 154, 449, 484, pl. 5
 suevii Botriopygus, 281
 suevica Cidaris, 7, pl. 1
 suevicus Echinobrissus, 441a
 suffolciensis Echinocyamus, 218
 sulcatus Ananchytes, 332
 sulcata Breynia, 409
 sulcatum Cyphosoma, 90
 sulcatum Diadema, 76
 sulcata Diplopodia, 76
 sulcatus Echinocorys, 332
 sulcatus Echinus, 96
 sulcatus Goniopygus, 448
 sulcatus Glypticus, 96
 sulcatum Phymosoma, 90
 sulcato-radiatus Caratomus, 180
 sulcato-radiatus Galerites, 180
 supera Scutellina, 224
 superbum Diadema, 67
 superbum Pseudodiadema, 67
 suprajurensis Dysaster, 202
 switensis Catopygus, 283
 symmetricus Dysaster, 206
 tallavignesi Codechinus, 451
 tarbellianus Clypeaster, 242
 tauricus Clypeaster, 240
 Temnechinus, 105, 107
 Temnopleurus, 50 (1856), 103, 104, 106, 107
 tenera Acrosalenia, 145
 tenuatum Laganum, 228
 tenuiporus Catopygus, 286
 tenue Diadema, 72
 tenuis Psammechinus, 120
 tenue Pseudodiadema, 72, 449
 tenuis Pygaster, 166
 tenuis Pygurus, 315, 441a
 tenuissimum Laganum, 226
 tenuistriatum Cyphosoma, 103
 tenuistriatum Glyphocyphus, 103
 terquemi Nucleolites, 264
 testudinarius Cassidulus, 293
 testudinarius Echinanthus, 293
 testudinarius Nucleolites, 293, 294
 testudinata Mellita, 237
 testudo Pygorhynchus, 299
 tetragramma Diadema, 69
 tetragramma Hemipedina, 430, 423b
 tetragramma Pseudodiadema, 69
 Tetrapygus, 113
 tetrastichum Diadema, 116
 tetrasticha Magnosia, 116, 487
 tetrasticha Pseudodiadema, 487
 texanum Diadema, 72
 texanus Enallaster, 358
 texanus Hemiaster, 384
 texanus Periaster, 384
 texanum Phymosoma, 90
 texanum Pseudodiadema, 72
 texanus Toxaster, 358
 textilis Echinus, 117
 textilis Polycyphus, 117, 487
 textum Diadema, 67
 textum Pseudodiadema, 67
 theveneti Echinus, 119
 theveneti Psammechinus, 119
 thouarsii Cidaris, 454
 thomsoni Coptosoma, 92
 thomsoni Echinometra, 92
 thurmanni Hemidaris, 27, 29, 30, 51,
 56, 425, 484
 thurmanni Nucleolites, 264
 tiara Cyphosoma, 87
 tiara Cidaris, 87
 tombeckii Cidaris, 16
 toreumaticus Cidaris, 105
 toreumaticus Echinus, 105
 toreumaticus Temnopleurus, 105, pl. 17
 toucasanus Botriopygus, 280, 281
 toucasanus Hemiaster, 369

- toucasanus Pygaulus, 254
 toucasana Pyrina, 191 (1858)
 tournali Rhabdocidaris, 42
 Toxaster, 350, 360
 Toxobrissus, 399
 Toxopneustes, 134, 135
 transversa Collyrites, 208
 transversum Diadema, 68
 transversus Holaster, 339
 Trematopygus, 248, 258
 trecensis Holaster, 342, 449
 triaculeatus Cidarites, 439
 triaculeata Rhabdocidaris, 439
 triboleti Diplopodia, 444
 triboleti Salenia, 151, 488
 tribuloïdes Cidaris, 39
 tricarinata Cidaris, 44
 tricarinata Rhabdocidaris, 44, 439, pl. 8
 triceps Leptocidaris, 437
 trigeri Pygaster, 434
 trigeri Salenia, 448
 trigona Cidaris, 19, pl. 2
 trigonacantha Cidaris, 43
 trigonacantha Rhabdocidaris, 43, pl. 8
 trigonalis Epiaster, 362
 trigonalis Micraster, 362
 trigonata Salenia, 150
 trigonopygus Caratomus, 251
 trilaterus Cidarites, 439
 trilatera Rhabdocidaris, 439
 trilobus Pygurus, 311
 Tripneustes, 111, 131, 132, 133
 tripterus [a] Cidaris, 27, 484, pl. 3
 tripterygia Cidaris, 40
 Tripylus, 389
 triserialis Archæocidaris, 155
 triserialis Echinocrinus, 155
 triseriale Pseudodiadema, 444
 trispinatus Cidarites, 42
 trispinata Rhabdocidaris, 42, pl. 8
 tropidotus Micraster, 366
 trunculatus Nucleolites, 189 (1857), 191a (1858)
 truncatus Caratomus, 251
 truncata Collyrites bicordata var., 204
 truncatus Dysaster, 204
 truncatus Echinobrissus, 268, 270
 truncatus Galerites, 184
 truncatus Holaster, 337
 truncatus Macropygus, pl. 22
 truncatus Pygaster, 167, pl. 22
 truncata Scutella, 233
 truncatus Spatangus, 337, 345
 tschudii Enallaster, 358
 tschudii Toxaster, 358
 tuber Hemiaster, 376
 tuberculata Ananchytes, 333
 tuberculatus Echinobrissus, 271
 tuberculatus Echinus, 87
 tuberculatus Spatangus, 364, 414
 tuberculata Stenomia, 333, pl. 39
 tuberculosa Acrosalenia, 139, 140, 144
 tuberculosa Cidaris, 25, pl. 3
 tuberculosa Hemipédina, 60 (1856)
 tuberculosus Opechinus, 108
 tuberculosus Temnopleurus, 108
 tuberosa Acrocidaris, 84
 tuberosa Acrocidaris nobilis var., 84
 tuberosa Cidaris, 42
 tuberosa Rhabdocidaris, 42
 tumescens Clypeaster, 243
 tumidus Echinanthus, 294, 295
 tumidus Epiaster, 361
 tumidus Hemiaster, 361
 tumidus Micraster, 361
 tumidus Pygorhynchus, 294
 turbinatus Temnechinus, 106
 turcarum Diadema, 82
 turonensis Galerites, 174
 turonensis Holoctypus, 174
 turritus Clypeaster, 239, 240
 turrita Discoïdea, 176
 tutudo err. pro testudo (q.v.)
 tyrolensis Cidaris, 18, 20, pl. 2
 umbrella Clypeaster, 241, 242
 umbrella Echinoclypeus, 165
 umbrella Galerites, 165
 umbrella Nucleolites, 165
 umbrella Pygaster, 165, 166, 434, 488
 undosa Galeola, 332
 undulata Hemicidaris, 57, pl. 11
 undulatus Micraster, 383
 undulatus Periaaster, 383
 unguis Cassidulus, 224
 uniforme Diadema, 74
 uniforme Pseudodiadema, 74
 unionifera Cidaris, 34, pl. 6
 urii Archæocidaris, 154, 156, pl. 21
 urii Cidaris, 154
 urii Echinocrinus, 154
 vacheyi Echinus, 127
 vacheyi Stomechinus, 127
 vagans Cidaris, 67
 vagans Pseudodiadema, 67, 441
 valenciennesi Opechinus, 107, pl. 17
 valenciennesii Temnopleurus, 107
 vallata Cidaris, 436
 vandeneckei Salmacis, 109
 varians Clypeaster, 321
 varians Conoclypus, 321
 variola Cidaris, 38, 453, pl. 7
 variolaris Cidarites, 78, 87
 variolare Diadema, 78
 variolaris Diplopodia, 78
 variolaris Heliocidaris, 136
 varusensis Epiaster, 361
 variolosa Heliocidaris, 136
 vassalli Echinanthus, 296
 vassalli Pygorhynchus, 296
 velifera Cidaris, 34, pl. 6
 vendocinensis Cidaris, 14
 venulosa Cidaris, 17
 venusta Cidaris, 4
 verany Toxaster, 355, 356
 vere conicus Echinoconus, 182
 verneuillana Archæocidaris, 156

- verneuillana Eocidaris, 156, pl. 21
 verneuillanus Palaechinus, 156
 verneuilli Cidaris, 17
 verneuilli Diplopodia, 447
 verneuilli Hemiaster, 376
 verneuilli Pseudodiadema, 447
 vernonnetensis Holaster, 339
 veronensis Cassidulus, 293
 veronensis Eupatagus, 414
 veronensis Porocidaris, 47, pls. 1, 7
 veronensis Spatangus, 414
 versipora Diadema, 441
 versipora Diplopodia, 441
 versipora Pseudodiadema, 441
 verticalis Hemiaster, 386
 verticalis Periastrer, 386
 verticalis Schizaster, 386
 verticillata Cidaris, 452
 vesiculosa Cidaris, 11, 12, 154, 447,
 pl. 5
 vesiculosus Cidarites, 34
 vicaryi Echinolampas, 309
 vicinalis Schizaster, 390
 vionneti Globator, 188a (1858)
 virginianus Amphidetes, 408
 virginianum Echinocardium, 408
 virgulina Acrosalenia, 144
 voltzii Collyrites, 203, 207
 voltzii Dysaster, 207
 vulgaris Conulus, 184
 vulgaris Echinites, 184
 vulgaris Echinocorys, 330
 vulgaris Echinus, 470
 vulgaris Galerites, 183, 184
 waechteri Cidaris, 22, pl. 2
 waldense Pseudodiadema, 67
 waterhousei Hemipedia, 430
 wetherelli Coelopleurus, 98
 wiltoni Acrosalenia, 141, 488
 wissmanni Cidaris, 22, pl. 2
 woodi Echinus, 124
 woodi Temnopleurus, 106
 woodwardi Echinobrissus, 266
 woodwardii Echinus, 121
 woodwardi Hemipedia, 432b
 woodwardi Nucleolites, 266
 woodwardii Psammechinus, 121
 wrightii Cidaris, 7
 wrightii Diplocidaris, 46, pl. 7
 wrightii Hemicidaris, 54, 442
 wrightii Hypodiadema, 442
 wrightii Hyposalenia, 148
 wrightii Pseudodiadema, 432b
 wrightii Pygorhynchus, 299
 ybergensis Conoclypus, 319, 320
 zea-mays Cidaris, 38
 zignonanus Cardiastrer, 335
 zignonanus Offaster, 335
 zonatus Pygaulus, 255
 zschokkei Cidaris, 26
 zschokkei Holeclytus, 171

INDEX TO GENERA.

The page referred to is that on which the genus is diagnosed or otherwise defined.

The trivial names following each generic name are all those found associated with it in the Synopsis, whether as valid specific names or as synonyms.

Varietal names are included among the trivial names in alphabetic order, and each is followed by the specific name to which it belongs.

Acrocidaris, 83 : *censoriensis*, *depressa*, *formosa*, *minor*, *nobilis*, *striata*, *tuberosa*.

Acrocladia, 137.

Acropeltis, 85 : *aequituberculata*, *concinna*.

Acrosalenia, 139 : *angularis*, *aspera*, *boloniensis*, *bouchardi*, *complanata*, *conformis*, *crinifera*, *decorata*, *depressa*, *elegans*, *exile*, *granulata*, *gratiosa*, *hemidacoides*, *interpunctata*, *koenigii*, *laevis*, *lamarckii*, *lens*, *loweana*, *lycetti*, *meriani*, *minuta*, *patella*, *pisum*, *pustulata*, *radians*, *radiata*, *rarispinata*, *spinosa*, *tenera*, *tuberculosa*, *virgulina*, *wiltoni*.

Agarites, 113.

Agassizia, 394 : *scrobiculata*.

Amblypneustes, 110.

Amblypygus, 255 : *americanus*, *apheles*, *arnoldi*, *dilatatus*, *melchiorini*.

Amphidetus, 406 : *cordatus*, *depressus*, *sartorii*, *subcentralis*, *virginianus*.

Amphiope, 235 : *bioculata*, *bisperforata*, *elliptica*, *perspicillata*.

Ananchytes, 329 : *analis*, *bicordatus*, *carinata*, *cinctus*, *conica*, *conoidea*, *cor-avium*, *corculum*, *cordata*, *crassissima*, *cruciferus*, *elato-depressa*, *ellipticus*, *eudesii*, *fimbriata*, *gibba*, *gravesii*, *hemisphaerica*, *latissima*, *minor*, *monardii*, *ovata*, *pilula*, *pyramidata*, *rustica*, *scutatus*, *semi-globus*, *spatangiiformis*, *striata*, *subglobosus*, *sulcatus*, *tuberculata*.

Anaster, 217 : *studerii*.

Anorthopygus, 188a (1858) : *costellatus*.

Arachnoides, 230 : *placenta*.

Arbacia, 113 : *conica*, *conjuncta*, *depressa*, *forbesi*, *globosa*, *globulus*, *granulosa*, *hieroglyphica*, *jurassica*, *minima*, *monilis*, *nodulosa*, *pilosus*, *pulchella*, *richeriana*, *spadæa*.

Archaeocidaris, 153 : *kaiserlingii*, *koninckii*, *nerei*, *prisca*, *triserialis*, *urii*, *verneuillana*.

Archiacia, 324 : *cornuta*, *gigantea*, *sandalina*, *santonensis*.

Asteropyga, 83 : *radiata*.

Asterostoma, 196 : *excentricum*.

Boletia, 133.

Botriopygus, 278 : *campicheanus*, *coarctatus*, *cotteauanus*, *cylindricus*, *elegans*, *meyeri*, *minor*, *nucula*, *obovatus*, *ovatus*, *sueurii*, *testudo*, *toucasanus*.

Breynia, 408 : *carinata*, *crux-andrae*, *magna*, *sulcata*.

Brissopsis, 378 : *alarici*, *angusta*, *borsoni*, *branderiana*, *contracta*, *crescenticus*, *decliva*, *duciei*, *elegans*, *genei*, *intermedia*, *laticornis*, *lyrifer*, *nicoleti*, *obliquata*, *oblonga*, *ovata*, *romuli*, *scutiformis*, *sismondae*, *sowerbyi*.

Brissus, 403 : *antiquus*, *carinatus*, *columbaris*, *cordieri*, *cruciatu*, *cylindricus*, *declivis*, *dilatatus*, *expansus*, *fragilis*, *helveticus*, *imbricatus*, *inaequalis*, *jutieri*, *latus*, *oblongus*, *placenta*, *rana*, *scillae*, *subacutus*.

Brontia, 182 : *lachmundi*, *prima*.

Caratomus, 249 : *avellana*, *faba*, *gehrdensis*, *hemisphaericus*, *latirostris*, *orbicularis*, *peltiformis*, *rostratus*, *sulcato-radiatus*, *trigonopygus*, *truncatus*.

Cardiaster, 344 : *ananchytis*, *benstedis* [*sic*], *bicarinatus*, *bourgeoisianus*, *cinctus*,

cotteauanus, excentricus, fimbriatus, fossarius, granulosus, hagenowi, italicus, ligeriensis, pilula, pygmaeus, rostratus, senonensis, zignonanus.
 Cassidulus, 288 : acquoreus, amygdala, belgicus, caribaeorum, complanatus, elatus, elongatus, faba, fibularioides, hayesianus, lapis-cancrī, lenticulatus, marmini, ovalis, patelliformis, porpita, scutella, testudinarius, unguis, veronensis.

Catopygus, 282 : affinis, alpinus, avellana, carinatus, columbarius, conformis, cylindricus, depressus, ebrayanus, elongatus, excentricus, fenestratus, gallinus, gresslyi, laevis, neocomiensis, obovatus, obtusus, ovulum, parvulus, patelliformis, pyriformis, renaudi, subcarinatus, switensis, tenuiporus.

Cidarites, vide Cidaris.

Cidaris, 3 : acicularis, acuminifera, admeto, agassizii, alata, alsatica, alternans, amalthei, ambigua, ampla, anceps, angulata [err. pro cingulata], antiquata, areolatus, arietis, armata, aspera, asperula, austriaca, authentica, autissiodorensis, avena, avensionensis, baculifera, bavarica, bachei, benburbiensis, bertrandi, bicarinata, biformis, bispinosa, blainvillei, blumenbachii, boloniensis, bouchardi, bradfordiensis, brandis, braunii, bronnii, buchii, carinifera, carteri, cartieri, catenifera, cenomanensis, censiorensis, cervicalis, cinamomea, cingulata, circinatus, cladifera, clavigera, clunifera, colo(n)cynda, conoideus, constricta, copeoides, cornifera, cornutensis, corollaris, coronalis, coronata, cottaldina, courtaudina, crassa, crenularis, criniferus, cristata, crucifera, cucumifera, cucumis, curvata, cyathifera, cydonifera, cylindrica, danica, davoustiana, decorata, desmoulinii, desori, diadema, diatretum, distincta, doliolum, dorsata, drogica, edwardsii, elegans, elegans marginatus, elongata, euryanacantha, fasciculata, faujasii, filamentosa, filigrana, fistulosus, flexuosa, florigemma, forchhammeri, fowleri, galeottii, gastaldii, gemma, gerana, gibberula, gigantea, glandarius, glandifera, globiceps, globifera, grandaevus, granulata, granulo-striata, granulosus, guerangeri, hagenowi, halaensis [halacensis], hardouini, hastalis, hausmanni, heberti, heteracantha, heteropleura, hirsuta, hirta, histricoides, hofmanni, horrida, hystrix, ilminsterensis, imperialis, incurvata, insignis, interlineata, intermedia, jouanettii, jurensis, kaiserlingii, kleinii, klipsteini, koenigii, laevigata, laevispina, laeviuscula, lardyi, leptacantha, liagora, liasina, limaria, linearis, lineata, lingualis, longispina, lorieri, macroacantha, malum, mamillanus, mamillata, mantelli, margaritifera, marginata, maxima, meandrina, megalacantha, meyeri, miliaris, miletensis, minuta, miranda, mitratus, monilifera, monilipora, moraldina, munsteri, muricata, neocomensis, nereii, nobilis, nummulitica, oculata [sic], oliva, orbignyana, ornata, orobus, ovata, ovifera, papillata, parandieri, pentagona, perforata, perlata, perplexa, personata, philastarte, philipsii, pisifera, pistillum, pleracantha, poucheti, pretiosa, princeps, prionota, prisca, prismatica, propinqua, protei, pseudodiadema, punctata, punctatissima, punctillum, pustulifera, pustulosa, pyrifera, quenstedti, ramifera, ramondi, regalis, regularis, remifera, remigera, roemeri, rosaria, rossica, royssii, rugata, rysacantha, saemanni, salviensis, sceptrifera, schmidelii, schmidlini, scrobiculata, scolopendra, scutiger, semiaspera, semicostata, serialis, serraria, serrata, signata, similis, sismondæ, smithii, sorigneti, spatula, speetonensis, spinosa, spinosissima, spinulosa, spiralis, stellulifer, stemmacantha, striatogranosa, striatula, striospina, strobilus, strombecki, stylophora, subangularis, subcoronata, subcylindrica, subnobilis, subnodosa, subpentagona, subprionota, subserrata, subsimilis, subspinosa, subteres, subularis, subvesiculosæ, suevica, thouarsii, tiara, tombeckii, toreumaticus, triaculeatus, tribuloides, tricarinata, trigona, trigonacantha, trilaterus, tripterus, tripterygia, trispinatus, tuberculosa, tuberosa, tyrolensis, unionifera, urii, vagans, vallata, variola, variolaris, velifera, vendocinensis, venulosa, venusta, verneuii, verticillata, vesiculosa, waechteri, wissmanni, wrightii, zea-mays, zschokkei.

Claviaster, 325 : cornutus.

Clypeaster, 239 : acuminatus, affinis, agassizii, altus, beaumonti, bouei, brongniarti, conoideus, crassicostatus, crassus, cuvieri, depressus, dilatatus, ellipticus, excentricus, florealis, folium, fornicatus, gaimardi, geometricus, gibbosus, grandiflorus, hausmanni, halaensis, hemisphaericus, incurvatus, intermedius, jonesii, kleinii, laganoïdes, latirostris, latus, leskei, linkii, marginatus, martinianus, meridanensis, michelottii, minor altus var., oblongus, ovalis, oviformis, parvus, peltiformis, pentagonalis, placenta, placunarius, politus, portentosus, profundus, reidii, rosaceus, sandalinus, scillae, scutellatus, scutiformis, stelliferus, tarbellianus, tauricus, tumescens, turritus, umbrella, varians.

- Clypeopygus, 273 : cerceleti, chavannesi, gresslyi, hugii, michelini, orbignyanus, oviformis, paultrii, quadratus, renaudi, robinaldinus, subquadratus.
- Clypeus, 275 : acutus, agassizii, angustiporus, boblayei, clunicularis, conoideus, davoustianus, dimidiatus, emarginatus, excentricus, hugii, lobatus, michelini, minor sinuatus var., orbicularis, ornatus, osterwaldi, patella, paultrii, rathieri, rimosus, rostratus, semisulcatus, sinuatus, solodurinus.
- Codechinus, 111 : gillieronii, pisum, rotundus, tallavignesii.
- Codiopsis, 112 : alpina, doma, lorini, michelini, pisum, pradoi, simplex.
- Coelopleurus, 96 : agassizii, delbosii, equis, forbesi, infulatus, pratti, radiatus, spinosissimus, wetherelli.
- Collyrites, 203 : acuta, aequalis, agassizii, analis, bicordata, brevis elliptica var., buchii, capistrata, carinata, castanea, censoriensis, conica, depressa, desoriana, dorsalis, dorsalis elliptica var., elliptica, elongata, eudesii, excentrica, faba, gervilli, geymardi, granulosa, hemisphaerica, inflata analis var., inflata bicordata var., loryi, major acuta var., maxima elliptica var., michelini, minor analis var., minor elliptica var., moeschii, moussoni, oblonga, orbignyana, ovalis ringens var., ovulum, pinguis, prior, ringens, siliceus, transversa, truncata bicordata var., voltzii.
- Conoclypus, 318 : acutus, aequidilatatus, anachoreta, bordae, bouei, conoideus, costellatus, crassissimus, cylindricus, duboisii, flemingi, leskei, leymertianus, lucae, marginatus, microporus, osiris, ovatus, ovum, plagiosomus, pulvinatus, pyrenaicus, rhotomagensis, semiglobus, subcylindricus, varians, ybergensis.
- Conulus, 181 : albogalerus, bulla, globulus, hawkinsii, nodus, vulgaris.
- Coptosoma, 91 : archiaci, blanggianum, cribrum, degense, dubium, haimeii, nummuliticum, thomsoni.
- Cottaldia, 113 : benettiae, buchii, granulosa, sorigneti.
- Cyclaster, 378 : alarici, declivus.
- Cyphosoma, 86 : corollare, cribrum, delamarrei, difficile, dimidiatum, magnificum, milleri, nummuliticum, ornatissimum, paucituberculatum, perfectum, regulare, rugosum, subgranulatum, sulcatum, tenuistriatum, tiara.
- Dendraster, 234 : excentricus.
- Desorella, 194 : drogiaca, elata, orbignyana.
- Desoria, 194, 424 : australis, icaunensis, orbignyana.
- Diadema, 82 : aequale, affine, ambiguum, annulare, archiaci, arenatum, autissiodorensis, bakeriae, benettiae, blanggianum, bourgueti, bruntrutianum, carthusianum, colloviense (err. pro calloviense), complanatum, conforme, corona, courtaudinum, crenulare, davidsonii, depressum, dilatatum, distinctum, drogiacum, dubium, europeum, florescens, foucardi, gervillii, globulus, granulare, granulosum, grasioi, heberti, hemisphaericum, homostigma, humile, icaunense, inaequale, jobae, kleini, koenigii, lamarckii, lucae, lusseri, macrostoma, malbosii, mamillanum, meriani, michelini, microceon, microporum, miliare, minimum, moorei, nobile, nysti, orbignyanum, ornatum, pentagonum, perriqueti, picteti, placenta, polystigma, priscum, pseudodiadema, pseudo-hemicidaridaris, pusillum, rathieri, raulini, repellini, rhodani, ricordeanum, robinaldinum, roissii, rotulare, ruppellii, savignyi, seriale, sinaicum, spinosum, subangulare, subcomplanatum, subnudum, sulcatum, superbum, tenue, tetragramma, tetrastichum, texanum, textum, transversum, turcarum, uniforme, variolare, versipora.
- Diademopsis, 79 : bechei, bowerbankii, buccalis, crinifera, globulus, heeri, jurensis, laffonii, michelini, microgramma, micropora, minima, moorei, nodoti, prisciniacense, quenstedti, serialis, striospina.
- Diplocidaridaris, 44 : alternans, censoriensis, cinamomea (cimamomea), cladifera, desorii, gigantea, gigantea desori, heuvelinisi, wrightii.
- Diplophorus, 133.
- Diplopodia, 75 : anonii, archiaci, autissiodorensis, baylei, bipunctata, calloviensis, colloviensis, courtaudina, distincta, echinata, icaunensis, jobae, malbosii, nobilis, pentagona, robinaldina, roissii, sinaica, subangularis, subnuda, sulcata, triboleti, variolaris, verneuii, versipora.
- Discoidea, 175 : concava, conica, cylindrica, davoustiana, decorata, depressa, dixonii, excisa, favrina, hemisphaerica, infera, inflata, laevisissima, macropyga, marginalis, maxima, minima, pisum, plana, pulvinata, rotula, speciosa, subuculus, turrita.
- Dysaster, 201 : acutus, aequalis, ampla granulatus var., analis, anasteroïdes, avellana,

bicordatus, bruckneri, buchii, capistratus, carinatus, conicus, dorsalis, eudesii, excentricus, geymardi, granulatus, hemisphaericus, loryi, malum, michelini, moeschii, munsteri, ovalis, ovulum, propinquus, ringens, robinaldinus, semiglobus, siliceus, subelongata, subringens, suprajurensis, symmetricus, truncatus, voltzii.

Echinanthus, 291 : altus, bavaricus, brongniarti, cuvieri, delbosii, depressus, desmoulinsii, ellipsoïdalis, halaensis, hemisphaericus, heptagonus, humilis, latus, michelini, minutus, mortonis, munsteri, orbiculatus, ovatus, profundus, scutella, sopitianus, subcarinatus, subrotundus, subsimilis, testudinarius, tumidus, vassalli.

Echinarachnius, 230 : incisus, juliensis, parma, porpita.

Echinites : clunicularis, cordatus, depressus, infulatus, lapis-cancris, patellaris, peltiformis, pyriformis, rotularis minor, saxatilis, siliceus, spatagoidaeus, stellatus, subulatus, vulgaris.

Echinobrissus, 263 : alpinus, amplus, bourgeoisii, bourgueti, bourguignati, calviensis, campicheanus, clunicularis, collegnii, cordatus, costulatus, cottaldinus, crepidula, deshayesi, du-boisii, elongatus, goldfussii, gracilis, grasanus, gresslyi, icaunensis, koechlini, lacunosus, lamarcckii, major, martinii, michelini, minimus, minor, morrisii, moulinsii, neocomiensis, nicoleti, olfersii, orbicularis, orbignyianus, oviformis, parallelus, placenta, planior, planulatus, pulvinatus, renaudi, requieni, renggeri, roberti, salviensis, scrobiculatus, scutatus, subquadratus, suevicus, tuberculatus, truncatus, woodwardi.

Echinocardium, 406 : arcuarium, cordatum, deikei, depressum, sartorii, subcentrale, virginianum.

Echinocidaris, 112.

Echinoclypeus : umbrellae.

Echinoconites, 181 : hemisphaericus.

Echinoconus, 179 : bargesianus, castanea, conicus, gigas, globosus, hemisphaericus, mixtus, nucula, orbicularis, rhotomagensis, roemerii, scutatus, subconicus, subpyramidalis, subrotundus, vere conicus.

Echinocorys, 329 : grasanus, minor, ovatus, papillosus, pustulosus, scutatus, sulcatus, vulgaris.

Echinocorytes : ovatus, minor.

Echinocrinus, 153 : munsterianus, triserialis, urii.

Echinocyamus, 217 : affinis, alpinus, altavillensis, ambiguus, angulosus, annonii, costulatus, hispidulus, inflatus, maximus, obtusus, occitanus, ovatus, oviformis, placenta, planulatus, profundus, propinquus, pusillus, pyriformis, scutatus, sculus, studeri, subcaudatus, suffolciensis.

Echinodiscus, 238 : bisperforatus, digitatus, orbicularis, quinques perforatus, rumphii, sexies perforatus.

Echinolampas, 300 : acuta, affinis, agassizii, alberti, amygdala, angulatus, beaumonti, blainvillei, blumenbachii, brevis curtus var., brevis, brongniarti, burdigalensis, chaumontianum, columbaris, curtus, cuvieri, dekinii, dilatatus, discoideus, discus, dorsalis, ellipsoïdalis, ellipticus, escheri, eurypygus, eurysonus, faujasii, francii, fungiformis, galleotianus, hayesianus, hemisphaericus, hoffmanni, intermedius, jaquemonti, kleinii, lampas, laurillardi, linkii, minor, ovalis, ovatus, oviformis, ovum, politus, productus, pulvinatus, pustulatus, richardi, scutiformis, semiglobus, similis, sindensis, spheroidalis, stelliferus, studeri, subacutus, subangulatus, subcylindricus, subdorsatus, subsimilis, vicaryi.

Echinometra, 136 : circinnata, lachmundi, mirabilis, thomsoni.

Echinoneus, 197 : albogalerus, conformis, cyclostomus, ovatus, oviformis foss., placenta, scutatus, scutiformis, subglobosus.

Echinopsis, 98 : arenata, bechei, calva, contexta, depressa, edwardsi, elegans, gacheti, latipora, leymerii, natheimensis, nucella, pusilla, rotata, sentisiana, smithii.

Echinopygus, 310 : lampas, rostratus.

Echinopatagus, 351 : argilaceus, breynianus, collegnii, cordiformis, gibbus, granosus, leymertianus, neocomiensis, prunella, roulini, subcylindricus.

Echinus, 123 : acanthodes, albogalerus, albus, altus, alutaceus, antiquus, arenatus, areolatus, astensis, benettiae, bigranularis, buchii, cadomensis, caillaudi, carantonianus, carinatus, cataphractus, catenatus, caumonti, charlesworthii, circinatus, clunicularis, complanatus, cordatus, costatus, depressus, diadematus, diademoides, distinctus, dixonianus, doma, dubius, duciei elegans, equis, exca-

- vatus, fallax, gacheti, germinans, globulus, granulosus, gravesii, gyratus, henslovii, hexaporus, hieroglyphicus, homocyphus, infulatus, intermedius, koenigii, lacunosus, laevis, lamarckii, leymerii, lineatus, lyellii, melo, menardi, microstoma, milleri, minor bigranularis var., minutus, mirabilis, monilis, multi-granularis, neglectus, nitidus, nodulosus, orbignyanus, ovatus, paradoxus, parvus, patagonensis, patellaris, peltatus, peltiformis, pentaporus, perlatus, petaliferus, planus, polyporus, psammophorus, pulcher, punctatus, purpureus, pusillus, pustulosus, pyriformis, radiatus, rathieri, robinaldinus, rosaceus, rotularis, rotundus, ruffini, saxatilis, scillae, sculptus, scyllae, semiplacenta, serialis, serratus, serresii, siliceus, spatagoides, sphaera, stellatus, subrotundus, subuculus, subulatus, sulcatus, textilis, theveneti, toreumaticus, tuberculatus, vacheyi, vulgaris, woodi, woodwardii.
- Enallaster, 357 : fittoni, greenovii, renevieri, texanus, tschudii.
- Encope, 237.
- Eocidaris, 155 : kaiserlingii, laevispina, munsterianus, rossica, scrobiculata, verneuillana.
- Epiaster, 360 : acutus, aquitanicus, crassissimus, distinctus, koechlianus, polygonus, trigonalis, tumidus, varusensis.
- Eucosmus, 116 : decoratus.
- Eupatagus, 413 : carinatus, de koninkii [*sic*], duvalii, elongatus, lateralis, magnus, minor, navicella, nummulinus, ornatus, patellaris, rostratus, veronensis.
- Eurhodia, 300 : morrisi.
- Faorina, 423 : antarctica, chinensis.
- Faujasia, 316 : apicalis, delaunayi, faujasii, florealis, roemeri.
- Fibularia, 220 : affinis, alpina, francii, studeri, subcaudata, subglobosa.
- Galeola, 332 : papillosa, undosa.
- Galeopygus, 167 : agariciformis, disculus, marcou [*sic*].
- Galerites, 181 : abbreviatus, albogalerus, angulosa, antiquus, apertus, bacca, bargesanus, bordae, canaliculatus, castanea, conica, conoideus, conulus, cretosus, cylindricus, depressus, elongatus, globosus, globulus, gurgitis, hawkinsii, hemisphaericus, laevis, leskei, mixtus, nucula, oblongus, orbignyanus, ovalis, ovatus, ovum, patella, pulvinatus, pygaea, pyramidalis, rhotomagensis, rotula, rotularis, scutiformis, semiglobus, speciosus, subrotundus, subsphaeroidalis, subuculus, sulcato-radiatus, truncatus, turonensis, umbrella, vulgaris.
- Galeropygus, vide Galeopygus.
- Globator, 186 (1857), 187 (1858) : bargesanus, gigas, lorieri, nucleus, nucula, petrocoriensis, vionneti.
- Glyphocyphus, 102 : cannabis, conjunctus, depressus, difficilis, pusillus, radiatus, tenuistriatus.
- Glypticus, 95 : affinis, burgundiacus, hieroglyphicus, integer, koninkii, sulcatus.
- Goniocidaris, 48 : geranioides.
- Goniophorus, 146 : apiculatus, lunulatus.
- Goniopygus, 93 : bronni, decoratus, delphinensis, globosus, heteropygus, intricatus, irregularis, major, major menardi var., menardi, minor, minor peltatus var., pelagiensis, peltatus, perforatus, sulcatus.
- Grasia, 212 : elongata.
- Gualtieria, 406 : orbignyana.
- Haimea, 256 : caillaudi.
- Hardouinia, 295 : mortoni.
- Heliechinus, 132.
- Heliocidaris, 135 : mirabilis, variolosa, variolaris.
- Hemiaster, 367 : acuminatus, acquifissus, affinis, alarici, altissimus, amplus, amygdala, angustipneustes, anticus, asterias, bailyi, birostratus, borsoni, bowerbankii, branderianus, breviusculus, bucardium, bucklandi, bufo, canaliculatus, complanatus, conradi, constrictus, cor, cosoni, costifer, cotteauui, cubicus, desorii, digonus, elatus, eupetalum, expansus, fournei, foveatus, globosus, grateloupi, griepenkerli, inaequalis, inflatus, koninkanus, lacunosus, latisulcatus, leymerii, ligeriensis, major, minimus, morrisii, moulinsanus, murchisoniae, nasutulus, neustriacae, nicoleti, nucleus, nucula, nux, obesus, orbicularis, orbignyanus, parastatus, passyanus, phrynus, pisum, pomum, prestwichii, prunella, punctatus,

- pusillus, rana, regulusanus, ricordeanus, romuli, saulcyanus, scillae, sexangulatus, similis, sismondae, stella, stellatus, subalpinus, subglobosus, suborbicularis, texanus, toucasanus, tuber, tumidus, verneuilli, verticalis.
- Hemibrissus, 400 : crescenticus, elegans, genei.
- Hemicidaris, 50 : acinum, admeto, alpina, angularis, archiaci, boloniensis, braverderi, buccalis, cartieri, clunifera, confluentis, crenularis, davidsoni, depressa, desoriana, diademata, fistulosa, flexuosa, granulata, granularis alpina var., granulosa, gratiosa, guerangeri, guerini, hofmanni, icaunensis, inermis, intermedia, koenigii, laevis, lamarckii, langrunensis, lestocquii, luciensis, lybica, mammosa, marconissae, maxima, meryaca, mespilum, minor, mitra, neocomensis, ovifera, patella, pseudo-hemicidaris, purbeckensis, pustulosa, quenstedti, radians, ramsayii, rathieriana, regularis, ricetensis, robinaldina, saleniformis, sarthacensis, scolopendra, stokesi, stramonium, subconica, thurmanni, undulata, wrightii.
- Hemidiadema, 57 : bakeri, davidsoni, gagnebini, robinaldina, rugosum, seriale, stramonium, subconicum.
- Hemipatagus, 416 : affinis, archiaci, cosoni, depressus, grignonensis, hoffmanni, integer, pendulus, praelongus, pulchellus, pustulatus, simplex.
- Hemipadina, 59 (1856) : bakeri, bechei, bonei, bouchardi, bowerbankii, conformis, corallina, cunningtoni, davidsoni, etheridgii, gresslyi, guerangeri, jardini, lenticula, lenticulata, lorieri, marchamensis, marconissae, michelini, microgramma, morrisii, natheimensis, nodoti, perforata, tetragramma, tuberculosa, waterhousi, woodwardi.
- Hemipneustes, 348 : africanus, fittoni, greenovii, radiatus.
- Heteraster, 355 : couloui, oblongus.
- Holaster, 336 : altus, amplus, amygdala, bicarinatus, bisulcatus, campicheanus, campichei, carinatus, cenomanensis, cinctus, comanches, complanatus, conicus, cor-avium, cordatus, cordiformis, couloui, equalis, fimbriatus, granulatus, grasanus, greenoughii, indicus, inflatus, integer, intermedius, italicus, laevis, latissimus, l'hardyi, marginalis, nasutus, oblongus, perrezii, pilula, planus, pyriformis, rehsteineri, rostratus, roulini, sandoz, semistriatus, senonensis, simplex, striato-radiatus, subcylindricus, subglobosus, suborbicularis, transversus, trecensis, truncatus, vernonnetensis.
- Holactypus, 168 : antiquus, arenatus, concavus, cenomanensis, corallinus, depressus, devauxianus, drogiacus, dumasii, giganteus, grasii, hemisphaericus, inflatus, macropygus, mandelslohi, meriani, neocomensis, oblongus, ormoisianus, planatus, planus, punctulatus, raulini, sanctae-crucis, sarthasensis, serialis, similis, speciosus, striatus, subdepressus, subuculus, turonensis, zschokkei.
- Holopneustes, 133 : porosissimus.
- Hyboclypus, 192 : agariciformis, canaliculatus, caudatus, disculus, elatus, elongatus, gibberulus, marcou [sic], ovalis, sandalinus, stellatus.
- Hypechinus, 130 : patagonensis.
- Hypodiadema, 59 (1855), 61 (1856) : acinum, admeto, calvum, confluentis, conforme, desorianum, dilatatum, etheridgii, exile, florescens, granulatum, gratiosum, guerangeri, heberti, inermis, laeve, lamarckii, lens, marcouissae [sic], natheimense, patella, plotii, prisciniacense, radians, regularis, rotula, rugosum, saleniforme, wrightii.
- Hyposalenia, 147 : courtaudina, heliophora, lardyi, meyeri, punctata, stellulata, studeri, wrightii.
- Infulaster, 347 : borchardi, excentricus, hagenowi, krausei, rostratus.
- Isaster, 359 : amygdala, aquitanicus.
- Kleinia, 423 : luzonica.
- Lagana : profunda, rogersi.
- Laganum, 227 : angulosum, attenuatum, bonanii, columbianum, depressum, ellipticum, marginale, marmonti, orbiculare, peronii, reflexum, rostratum, rotundum, scutiforme, tenuatum, tenuissimum.
- Leiocidaris, 48 (1856) : imperialis.
- Lenita, 222 : faba, patellaris, patelloides.
- Leskia, 424 : mirabilis.
- Leptocidaris, 437 : triceps.

Linthia, 395 : *cruciata*, *insignis*, *spatangoïdes*.
Lobophora, 235 : *bifissa*, *bifora*.
Loxechinus, 136 : *albus*.

Macropneustes, 409 : *ammon*, *beaumonti*, *brissoïdes*, *chitonosus*, *cosoni*, *crassus*, *deshayesii*, *desorii*, *gibbosus*, *marmorae*, *meneghini*, *minor*, *prevostii*, *pulvinatus*, *requieni*, *subovatus*.

Macropygus, pl. 22 : *truncatus*.

Magnosia, 115 : *decorata*, *forbesi*, *jurassica*, *lens*, *nodoti*, *nodulosa*, *pilos*, *pulchella*, *punctata*, *richeriana*, *tetrasticha*.

Manopneustes, err. pro *Macropneustes*, 410.

Meleboris, 109 : *mirabilis*.

Mellita, 236 : *hexapora*, *similis*, *testudinata*.

Melonites, 159 : *multiplora*.

Meoma, 423 : *grandis*.

Mespilia, 110 : *globulus*.

Metaporhinus, 210 : *ensoriensis*, *geymardi* (*gueymardi*), *melinii*, *munsteri*.

Micraster, 360 : *acutus*, *aquitanicus*, *arenatus*, *beaumonti*, *brevis*, *breviporus*, *brevi-sulcatus*, *brongniarti*, *cor-anguinum*, *cor-bovis*, *cor-columbarium*, *cordatus*, *cordiformis*, *cor-testudinarium*, *deshayesii*, *desorii*, *distinctus*, *edwardsii*, *gibbus*, *gleizezei*, *helveticus*, *integer*, *koechlianus*, *latus*, *laxoporus*, *leskei*, *major*, *matheronii*, *melinii*, *minimus*, *murchisoni*, *polygonus*, *pulvinatus*, *renouxii*, *sexangulatus*, *subacutus*, *trigonalis*, *tropidotus*, *tumidus*, *undulatus*.

Microcyphus, 110.

Micropsis, 451 : *desori*.

Milnia, 140 : *decorata*.

Moera, 394 : *atropos*, *lachesis*.

Monophora, 234 : *darwinii*.

Mortonia, 231 : *rogersi*.

Moulinia, 222 : *cassidulina*.

Nucleolites, 263 : *agassizii*, *alpinus*, *amplus*, *analus*, *approximatus*, *archiaci*, *bomarii*, *bourgeoisii*, *britannia*, *canaliculatus*, *carinatus*, *castanea*, *cerceleti*, *clunicularis*, *collegnii*, *columbaria*, *conicus*, *cor-avium*, *cordatus*, *costulatus*, *crepidula*, *crucifer*, *cruciferus*, *decollatus*, *depressus*, *dilatatus*, *dimidiatus*, *edmundi*, *elongatus*, *emarginatus*, *excentricus*, *excisus*, *faba*, *goldfussii*, *gracilis*, *granulosus*, *gresslyi*, *grignonensis*, *heptagona*, *koechlini*, *lacunosus*, *laevis*, *lamarckii*, *lapis-cancr*, *lata roberti* var., *latiporus*, *major*, *marmini*, *melinii*, *micraulus*, *minimus*, *minor*, *minutus*, *morrisii*, *mortoni*, *munsteri*, *neocomiensis*, *nicoleti*, *oblongus*, *obovatus*, *olfersii*, *orbicularis*, *oviformis*, *ovulum*, *parallelus*, *para-plesius*, *patella*, *patellaris*, *planulatus*, *pyramidalis*, *pyriformis*, *quadratus*, *recens*, *renaudi*, *requieni*, *ricordeanus*, *roberti*, *robinaldinus*, *salviensis*, *sancti meinradi*, *sarthasensis*, *scrobiculatus*, *scutatus*, *scutatus suevicus*, *scutella*, *semiglobus*, *similis*, *solodurinus*, *sowerbyi*, *subcarinatus*, *subquadratus*, *terquemi*, *testudinaris*, *thurmanni*, *truncatulus*, *umbrella*, *woodwardi*.

Nucleopygus, 188 (1857), 188a (1858) : *cor-avium*, *costellatus*, *depressus*, *icaunensis*, *incisus*, *koechlini*, *minor*.

Offaster, 333 : *bourgeoisianus*, *inflatus*, *pilula*, *rostratus*, *zignonianus*.

Oolopygus, 286 : *bargesii*, *pyriformis*.

Opechinus, 107 : *costatus*, *hookeri*, *percultus*, *rousseaui*, *tuberculosus*, *valenciennesi*.

Pachyclypus, 195 : *semiglobus*.

Palaechinus, 157 : *elegans*, *ellipticus*, *gigas*, *konigii*, *phillipsiae*, *sphaericus*, *verneuillanus*.

Palaecidaris, 48 (1855) : *nerei*, *prisca*, *rossica*, *spinosa nerei* var.

Pedina, 100 : *arenata*, *aspera*, *aspera sublaevis* var., *bakeri*, *charmassei*, *davoustiana*, *etheridgii*, *gervillii*, *gigas*, *granulosa*, *inflata*, *melinii*, *ornata*, *rotata*, *sinaica*, *smithii*, *sublaevis*, *subnuda*.

Peltastes, 145 : *acanthodes*, *courtaudina*, *marginalis*, *pentagoniferus*, *pulchellus*, *punctatus*, *stellulatus*.

- Periaster, 382 : aequifissus, altissimus, bucardium, bucklandi, canaliculatus, complanatus, conicus, elatus, expansus, fourneli, herklotsi, inaequalis, inflatus, latisulcatus, leymerii, obesus, oblongus, passyanus, rana, spatangoides, subglobosus, suborbicularis, subquadratus, texanus, undulatus, verticalis.
- Pericosmus, 396 : aequalis, altus, asperulatus, brevisulcatus, distinctus, edwardsii, elatus, granulatus, latus, parvus, planulatus, pomum, rotundatus, scutiformis.
- Perischodonus, 157 : biserialis.
- Phymechinus, 133 : mirabilis.
- Phymosoma, 102 : beaumonti, carantonianum, circinatum, corollare, delamarrei, dimidiatum, girumnense, granulatum, heberti, koenigii, loryi, magnificum, neocomiense, nummuliticum, paucituberculatum, perfectum, princeps, regulare, rugosum, saxatile, sulcatum, texanum.
- Pileus, 167 : hemisphaericus.
- Plagionotus, 405 : pectoralis.
- Plotia, 50 (1855).
- Podophora, 132.
- Polycidaris, 437 : multiceps.
- Polycyphus, 117 : arenatus, benettiae, buchii, corallinus, deslongchampsii, distinctus, nodulus, nodulosus, normannus, stellatus, textilis.
- Porocidaris, 46 : schmideli, serraria, serrata, veronensis.
- Prenaster, 401 : alpinus, birostratus, elongatus, helveticus, jutieri, perplexus, sorigneti, sowerbyi, subacutus.
- Psammechinus, 118 : alutaceus, caillaudi, catenatus, charlesworthii, duciei, fallax, gravesii, henslovii, homocyphus, hyselyi, michelottii, miliaris, minimus, mirabilis, monilis, montmollini, parvus, rathieri, romanus, ruffini, serresii, spadae, tenuis, theveneti, woodwardii.
- Pseudodiadema, 63 : aequale, affine, annulare, aroviente, bailyi, bakeriae, benettiae, blancheti, blanggianum, bourgueti, brongniarti, bruntrutatum, carinella, carthusianum, complanatum, depressum, diatretum, drogiacum, fouchardi, frasi, granulata, grasii, guerangeri, hemisphaericum, homostigma, inflata lybicum var., inaequale, kleinii, langii, lenticulatum, lucae, lusseri, lybicum, macrostoma, mamillanum, mamillatum, michelini, miliare, neglectum, neocomiense, nysti, orbignyanum, ornatum, parkinsoni, pentagonum, periqueti, picteti, pingue, piniforme, placenta, planissimum, princeps, prisciniacense, pulchellum, radiatum, rathieri, raulini, repellini, rhodani, roemeri, rotulare, ruppellii, sismondiae, subangulare, subcomplanatum, superbum, tenue, tetragramma, tetrasticha, texanum, textum, triseriale, uniforme, vagans, verneulli, versipora, waldense, wrightii.
- Pseudopedina, 490 : divionensis, nodoti.
- Pygaster, 164 : conoideus, costellatus, depressus, dilatatus, edwardseus, gresslyi, koechlini, laganoides, macrocyphus, morrisii, patelliformis, pileus, pumilus, semisulcatus, tenuis, trigeri, truncatus, umbrellae.
- Pygaulus, 251 : affinis, columbaris, cylindricus, depressus, desmoulinii, expansus, macropygus, morloti, ovatus, pulvinatus, sentisianus, studeri, subaequalis, subinferus, toucasanus, zonatus.
- Pygorhynchus, 297 : brongniarti, collombi, crassus, cuvieri, delbosii, depressa crassus var., desmoulinii, desnoyersii, desorii, elatus, gouldii, grignonensis, heptagonus, inflata scutella var., jamaicensis, latus, linkii, morrisii, mortonis, obovatus, planatus, rostratus, scutella, sopitanius, subcarinatus, subcylindricus, subrotundus, testudo, tumidus, vassalli, wrightii.
- Pygurus, 309 : acutus, apicalis, blumenbachii, coarctatus, columbianus, conicus, depressus, emarginatus, faujasii, florealis, fragilis, fungiformis, geometricus, hausmanni, icaunensis, jurensis, lampas, marmonti, meyeri, michelini, minor, montmollini, morloti, nasutus, obovatus, orbiculatus, orbignyanus, oviformis, pentagonalis, productus, pulvinatus, ricordeanus, rogerianus, rostratus, tenuis, trilobus.
- Pyrina, 190 : ataciana, bargesana, campicheana, castanea, cylindrica, depressa, depressa pygaea var., desmoulinii, echinonea, freuchenii, goldfussii, incisa, inflata, laevis, montainvillensis, nucleus, orbigniana, ovalis, ovata, ovulum, paumardi, petrocoriensis, pygaea, raphaeli, rotula, toucasana.
- Rabdodidaris, seu Rhabdodidaris, 39 : blainvillei, copeoides, crassa, crenata, cristata, gigantea, guttata, junonis, maxima, megalacantha, mitrata, moraldina,

nobilis, oppelli, orbignyana, princeps, prismatica, remus, ritteri, salviensis, smithii, spatula, tournali, triaculeata, tricarinata, trigonacantha, trilatera, trispinata, tuberosa.

Rhynchopygus, 287 : galeatus, guadeloupensis, marmini, nasutus.

Rotula, 238 : augusti.

Rumphia, 229 : decagona, rostrata.

Runa, 221 : comptoni, decemfissa.

Salenia, 148 : acupicta, anthophora, areolata, clathrata, depressa, folium-querci, geometrica, gibba, heliophora, incrustata, minima, peltata, pentagonifera, perforata, petalifera, personata, prestensis, rugosa, scripta, scutigera, stellifera, stellulata, studeri, triboleti, trigeri, trigonata.

Salmacis, 108 : bicolor, pepo, vandeneckei.

Savignya, 82.

Schizaster, 389 : aequifissus, agassizii, ambulacrum, amplus, bellardi, beloutchistanensis, borsoni, canaliferus, cerasus, costifer, cultratus, desorii, djulfensis, d'urbani, eurynotus, foveatus, genei, goldfussii, graecus, grateloupi, intermedius, lachesis, lacunosus, latus, leymerii, major, newboldi, ovatus, parkinsoni, raulini, rimosus, scillae, stellatus, studeri, subincurvatus, subrhomboidalis, verticalis, vicinalis.

Scutella, 231 : altavillensis, ambigena, ambigua, bifora, bioculata, brongniarti, clypeastriformis, crustuloides, decagona, decemfissa, elliptica, faujasii, germinans, gibbercula, hexapora, incisa, inflata, jonesii, leyelli, macrophora, marginalis, michelini, nummularia, occitana, patagonensis, paulensis, pentapora, polygona, porpita, producta, propinqua, pyramidalis, quinquefora, rogersi, sexforis, smithiana, stellata, striatula, subrotunda, subtetragona, truncata.

Scutellina, 223 : elliptica, fibularoides, lenticularis, hayesiana, nummularia, obovata, placentula, porpita, rotunda, supera.

Scutum : angulare-humile, chaumontianum, issyauense.

Sismondia, 225 : annonii, costulata, crustuloides, incisa, leyelli, marginalis, maxima, occitana, planulata, profunda.

Sphaerechinus, err. pro Sphaerechinus (q.v.).

Spatangites, vide Spatangus.

Spatangus, 419 : acuminatus, acutus, affinis, ambulacrum, amygdala, ananchytis, ananchytoides, anticus, aquitanicus, archiaci, arcuarius, argilaceus, asterias, atropos, bicordatus, bituricensis [*sic*], brissoïdes, bucardium, bucklandi, bufo, canaliferus, capistratus, carinatus, chitonosus, chloriteus, columbaris, complanatus, cor-anguinum, cor-anguinum norvegicum, cordatus, cordiformis, cor-marinum, corsicus, cor-testudinarium, crassissimus, de koninckii, delphinus, depressus, desmarestii, elatus, elongatus, fossarius, gibbus, globosus, granulatus, grignonensis, helveticus, hemisphaericus, hoffmanni, integer, intermedius, lacunosus, laevis, lateralis, leskei, loncophorus, meridionalis, murchisoni, murchisonianus, nicoleti, nodulosus, obesus, obliquatus, oblongus, ocellatus, omalii, ornatus, orthonotus, ovalis, ovatus, parieti, parastatus, parkinsoni, pendulus, petalodes, philippii, pilula, placenta, planus, praelongus, prunella, pulchellus, punctatus, purpureus, pusillus, pustulatus, radiatus, regina, requieni, retusus, rissoi, rostratus, scillae, sculus, simplex, stella, striato-radiatus, subalpinus, subglobosus, suborbicularis, truncatus, tuberculatus, veronensis.

Sphaerechinus, 134 : brevispinosus, marii.

Stenonia, 333 : tuberculata.

Stigmatopygus, 296 : bervillei, elatus, galeatus.

Stirechinus, 131 : scillae.

Stomechinus, 124 : anensis, apertus, aroviense, bigranularis, calloviensis, caumonti, diademoides, excavatus, germinans, gyratus, laevis, lineatus, michelini, microcyphus, monsbiligardensis, multigranularis, nudus, orbigny-anus, perlatus, polyporus, pulcher, pyramidatus, robinaldinus, semiplacenta, serialis, serratus, subconoïdeus, vacheyi.

Styrechinus, err. pro Stirechinus (q.v.).

Temnechinus, 105 : excavatus, globosus, melo-cactus, turbinatus.

Temnopleurus, 104 : areolatus, coelatus, costatus, pulchellus, rousseaui, toreumaticus, tuberculosus, valenciennesii, woodi.

Tetragramma : brongniarti, depressum, planissimum.

Tetrapygus, 113.

Toxaster, 350 : amplius, argilaceus, bertheloti, breyniusanus, brunneri, campichei, collegnii, collombi, complanatus, couloni, cuneiformis, gibbus, granosus, inflatus, intermedius, leymmerianus, micrasteriformis, neocomiensis, nicaeensis, oblongus, renevieri, ricordeanus, roulini, semistriatus, sentisianus, subcylindricus, texanus, tschudii, verany.

Toxobryssus, 399 : crescenticus, elegans, genei, michelotti, latior.

Toxopneustes, 135 : lividus, neglectus.

Trematopygus, 262 : analis, archiaci, campicheanus, crucifer, grasanus, oblongus, olfersii, ricordeanus.

Tripneustes, 132 : parkinsoni, planus.

Tripylus, 389.

LONDON:
PRINTED BY WILLIAM CLOWES AND SONS, LIMITED,
DUKE STREET, STAMFORD STREET, S.E., AND GREAT WINDMILL STREET, W.

